

Kansas EPCRA Tier II Emergency & Hazardous Chemical Inventory Mail to: Right-to-Know Program 1000 SW Jackson Suite 330 Topeka KS 66612-1365 (785) 296-1688

Important: Read all instructions before completing form	 Reporting Period From January 1 to December 31, 2023 	Period er 31, 2023	Page 1 of 68
2. Facility Identification 2a. New Facility Yes No	3a. Owner/Operator Identification	fication	
UPPLY CO-ABILENE WASHINGTON	Business Name VAN DIES Address PO BOX 610	VAN DIEST SUPPLY CO	
Latitude 38.9229590 Longitude -97.2339350 City ABILENE County DICKINSON State KS Zip 67410 Phone 785-263-2664	$\omega \omega$	State_ <u>IA</u> -5691	Zip_50595 Country_USA
⊠ N/A	Email_carl.king@vdsc.com_ Dun & Bradstreet_005314117	17	
cupants	3b. Mailing Address if different from Owner/Operator Address	erent from Owner/Operato	or Address
Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? X Yes No	Business Name Address City	State IA	Zin
Subject to Chemical Accident Prevention under Section 112r of CAA (40 CFR part 68)? $\square_{\rm Yes} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	ATTIN		1.7
4a. Tier II Contact	5. Section Reporting: Please check as appropriate	check as appropriate	新文文的是是在新疆的工作的基本的工作的基本的工作。
Name_CARL KING Title_ENG Phone 515-832-5691 24-hour phone 515-832-5691 Email_carl.king@ydsc.com	Section 312	Section 311	Section 302
4b. Emergency Contact Name Winslow Goodwin Title FACILITY MGR	For Official Use Only	Revision	Identical to last year
785-263-266424-h	Facility ID #	Parent ID#	Entered by
Name LEE TRASK JR Title VP Phone 515-832-8648 24-hour Phone 515-689-9753	6. Optional Attachments		
	Site Plan Site Coordinate Abbreviations		Other Safeguard Measures
7. Certification (Read and sign after completing all Sections)		The second second second	新海の日本のでは、 のは、 のは、 のは、 のは、 のは、 のは、 のは、 の
I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages 1 through & and based on my inquiry of those individuals responsible for obtaining this information, I believe the submitted information is true, accurate, and complete.	ion submitted in pages 1 throu e.	gh 68 and based on my inq	uiry of those individuals responsible
CARL KING	6/2025	1 - Olike	
Name and official title of owner/operator or authorized representative	Date	١٨.	Signature

☐ Pure ☐ Solid ☐ Trade Secret Pure Solid Solid EHS CAS # (if applicable): EHS Name (if applicable): EHS: Yes No ☐ Trade Secret CAS#: NONE Chemical Name: EHS CAS # (if applicable): EHS Name (if applicable): EHS: CAS #: NONE Chemical Name: 46-0-0 UREA GRANULE AFRAME PLUS Chemical Information □yes ⊠No XI Mix ⊠ Mix X Liquid Chemical Description ☐ Liquid ☐ Gas □ 6as Self-reactive
Pyrophoric (liquid or solid)
Pyrophoric gas ☐ Explosive ☐ Flammable (gases, ☐ Combustible Dust
☐ Hazard not otherwise Oxidizer (gas, liquid, or ☐ Explosive ☐ Flammable (gases, Corrosive to metal Self-heating Hazard not otherwise In contact with water Gas under pressure Organic peroxide Pyrophoric (liquid or solid) emits flammable gas (compressed gas) aerosols, liquids, or solids) In contact with water Gas under pressure Corrosive to metal Organic peroxide Self-heating Pyrophoric gas Self-reactive Oxidizer (gas, liquid, or emits flammable gas solid) aerosots, liquids, or solids) (compressed gas) Physical Hazards Skin corrosion or irritation
 Serious eye damage or eye Hazard not otherwise Simple asphyxiant Germ cell mutagenicity Hazard not otherwise Specific target organ Carcinogenicity Serious eye damage or eye Aspiration hazard Specific target organ Reproductive toxicity Carcinogenicity Respiratory or skin Serious eye damage or eye Skin corrosion or irritation repeated exposure) sensitization Simple asphyxiant Aspiration hazard Reproductive toxicity Germ cell mutagenicity Respiratory or skin toxicity (single or of exposure) Acute toxicity (any route Acute toxicity (any route repeated exposure) sensitization of exposure) toxicity (single or Health Hazards XJ Optional Report Plastic Bottles or Jugs Optional Report 365 365 Container Type Container Type . Number of Days on Site Number of Days on Site 3,330 7.965 25,188 54,300 Ambient Pressure Ambient pressure Pressure Pressure Maximum Daily Amount (lbs) Average Daily Amount (lbs) Average Daily Amount (lbs) Maximum Daily Amount (lbs) Storage Types & Locations

if Confidential Temperature Ambient temperature Ambient temperature Temperature ☐ WAREHOUSE 口 □ WHSE Page Storage Location Storage Location 윽 68

orage Loca	8. Chemical Information						Page 3 of 68
Il Manne: Camplicative Cannibrar Type: Ca	Chemical Description	Physical Hazards	Health Hazards		Stora	ge Types & Locat I if Confidential	
Esploite Sisson Control Cont				Container Type	Pressure	Temperature	Storage Location
Flammable (gases, and reveals)	ACCOPECCOP AV	☐ Explosive		Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warehouse
Service per demose or revinition Service per demose or eye Service per demose or	ACCINESSON AX	Flammable (gases,					
Container (gas, liquid, or interior or solid) Serior sye damage or eye	CAS#						
Pyes SQI No	*						
me (if applicable): Set Hearing Germ cell mutaganicity Germ ce		Solid					
me (if applicable): Prysphoric (ujaula or saint) Germ cell mutagenicity Germ cell mutageni	200	Self-reactive					
S # (if applicable):	BUS Name (if amplicable):	Pyrophoric (liquid or solid)					
S# (if applicable): Gorrorisve to metal Gorrorisgraticity Garget organ Corrorisve to metal Specific target organ Locaticity (Single or repeated exposure) 19,665 Average Daily Amount (Ibs)	CHS Name (IT applicable):	Pyrophoric gas					
S# (if applicable) Corposive to metal Specific target organ Specific ta							
Comparested gas) Comparested metal Specific target organ Comparested gas) Comparested gas) In contact with water Comparested gas) In contact with water Combustible Dust Container Type Temperature WAREH Consisted Consisted Container Type Container Container Type Container Type Container Type Container Container Container Type Container Container Container Type Container Type Container Conta							
Gost index pressure toxicity (grape or 19,665 Maximum Daily Amount (lbs)	CHS CAS # (if applicable):						
Mix Gas In contract with water Simple against plannable gas Cambusthibe Dust Cambusthibe Dust Cambusthibe Dust Cambusthibe Dust Cambusthibe Dust Cassified Simple against on otherwise Secret Classified Simple against on otherwise Classified Simple against on otherwise Cassified Simple against on otherwise Cassified Simple against on otherwise Cassified Cass		_	repeated exposure)	10 666			
	XI Liquid			13,003	אמאוחחה ר	Jaily Amount (Ibs)	
Logonium of otherwise Classified Compositive Classified Container Type Container Typ		emits flammable gas	Simple asphyxiant	5,105	Average Do	aily Amount (lbs)	
Container Type Compositive Compositive Container Type Compositive Container Type Container Container Container Con		Hazard not otherwise	classified		on Site		
Name: Explosive Explosive Container Type Pressure Temperature WAREHONIUM SULFATE Explosive Pressure Ambient Resource Ambient Resource Ambient Resource Marie Pressure Pressure Pressure Marie Pressure Pressure Pressure Marie Pressure Pressure Marie Pressure Marie Pressure Pressure Marie Pressure Marie Pressure Pressure Pressure Marie Pressure Marie Pressure Marie Pressure Marie Pressure Pressure Marie Pressure Pressure Marie Pressure Pressure Marie Pressure Marie Pressure Marie Pressure Marie Pressure Marie Pressure Marie Pressure Pressure Marie Pressure Marie Pressure Marie Pressure Marie Pressure Marie Pressure Marie Pressure Pressure Marie Pressure Marie Pressure Marie Pressure Marie Pressure Marie Pressure Marie Pressure Pressure Marie Pressure Pressur	Trade Jecres	classified					
Name: Explosive Acute toxicity (any route of exposure) Acute toxicity (any route of exposure) Acute toxicity (any route of exposure)				Container Type	Pressure	Temperature	Storage Location
ONIUM SULFATE Flammable (gases, acrosolis, liquid, or solids) Skin corrosion or irritation Self-mactive Serious eye damage or eye irritation Self-reactive Self-heating Gasensitization Gasensitization Gasunder pressure Gasunde	Chemical Name:				Ambient Pressure	Ambient temperature	WAREHOUSE
aerosols, liquids, or solids) Oxidizer (gas, liquid, or solids) Skin corrossion or irritation Self-reactive Serious eye damage or eye	AMMONIUM SULFATE	Flammable (gases,					
Oxidizer (gas, liquid, or solid) Serious eye damage or eye	DRY	aerosols, liquids, or solids)					
Solid Self-reactive Respiratory or skin Self-reactive Pyrophoric (liquid or solid) Sensitization	CAS#:						
me (if applicable): Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible Dust Classified Secret Classified Respiratory or skin Sensitization Carcinogenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant Hazard not otherwise classified Optional Report	\ \ !	solid)					
ne (if applicable): Pyrophoric gas Germ cell mutagenicity Germ cell mutagenicity Garcinogenicity Garcinogenicity Garcinogenicity Garcinogenicity Gas under pressure Compressed gas To contact with water emits flammable gas Garcinogenicity Gas under pressure Compressed gas To contact with water Aspiration hazard Aspiration hazard Gombustible Dust Gassified Gassi	}	Demonstrate (Saud on calls)					
S# (if applicable): Gest under pressure Corrosive to metal Compressed gas) Compressed gas Compres	EHS Name (if applicable):		_				
S# (if applicable): Corrosive to metal Compressed gas) Compressed gas C		Self-heating					
S# (if applicable): Corrosive to metal Specific target organ toxicity (single or repeated exposure) 32,000		_					
Gas under pressure Toxicity (single or repeated exposure) 32,000	EHS CAS # (if applicable):	-					
Liquid Gas In control with water emits flammable gas emits flammable gas Combustible Dust Gassified Aspiration hazard Simple asphyxiant Gassified Aspiration hazard Gasphyxiant Gasphyx			resented exposure)	32 000		- A (IL-)	
emits flammable gas Combustible Dust Hazard not otherwise classified Simple asphyxiant Hazard not otherwise classified Gassified Gassified Goptional Report	Liquid	-					
□ Hazard not otherwise classified 330 classified □ Optiona			Hazard not otherwise	0,208	Average Da	ily Amount (lbs)	
רומפטו זיכט	Trade Secret		classified		on Site		
		Clussified		Optional Report			

Pe Pressure Temperature warch	A A A CAN DESCRIPTION OF STATE						Page of "
Acarte toxicity (any route Explosive Cantoiner Type Pressure Temperenture	Chemical Description	Physical Hazards	Health Hazards		Storag	e Types & Locat	ions
Emmohabic (seex. Carrosin or invitation		and the same of the same of		Container Type	Pressure	Temperature	Storage Location
Yes Q No	Chemical Name: ANTHEM MAXX			Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warehouse
Ocidior (3st. liquid or Ocidior (3st. li		aerosols, liquids, or solids)					
Self-reactive Self-reactive Self-reactive Serviciation Self-reactive Serviciation Self-reactive Serviciation	CAS#:	_					
Set (if applicable):		solid)					
secret (f applicable): Propheric (quid or solid) Germ cell mutagenicity Germ cell celesified Germ cell mutagenici	□ yes	_					
In the (if applicable): Set/Aceting Set			sensitization				
Strift applicable : Carresive to nator Carre	EHS Name (if applicable):	Pyrophoric gas					
S# (if applicable): Corresive to mache Corresive to mache Corresive to mache Corresive to mache Compressed gas) Seperific trayes organ To contact with water Compressed gas Combestible bust Cassified Compressed gas Carcinogenicity Combestible bust Cassified Cambestible bust Cassified Cassified Cambestible bust Cassified Cassif		_					
S# (if applicable): Corrosive to metal Corpositive to metal Compressure Comp		Organic peroxide					
Compressed gas Compressed gas Compressed gas Compressed gas Comburstive bust Combustive bust Compressed gas Comb	EHS CAS # (if applicable):						
Compressed gas Repeated exposure 30.127 Maximum Daily Amount (lbs)			toxicity (single or				
Main: Gas In contact with water In simple asphyxiant In contact with water In simple asphyxiant In contact with water In contact with	4			30,127	Maximum D	aily Amount (lbs)	
EMix Entire flammable gas Combustible Dust Classified Controller Type Deprional Report Container Type Pressure Optional Report Placial Baides or Jugs Ambient Tressure Optional Report Optional Report Container Type Placial Baides or Jugs Ambient Tressure Optional Report Op	Pilong Feat						
e Secret Chassified Acute toxicity (any route reparted exposure) Acute toxicity (any route reparted exposure) Acute toxicity (any route reparted exposure) Acute toxicity (any route reparted exposure) Acute toxicity (any route reparted exposure) Acute toxicity (any route reparted exposure) Ambient Results Ambient temperature reparted exposure) Ambient Results Ambient temperature reparted exposure) Ambient Resoure reparted exposure) Ambient Resource reparted exposure reparted exposure) Ambient Resource reparted exposure)			Simple asphyxiant	14,854	Average Da	ily Amount (lbs)	
e Secret Classified Classified Continue Contin			classified		s on Site		
Il Nome: Explosive Explosive Contrainer Type Pressure Temperature warchouse Contrainer Type Plasic Bottles or Jugs Ambient Pressure Ambient Imperature warchouse Contrainer Type Pressure Ambient Imperature warchouse Contrainer Type Plasic Bottles or Jugs Ambient Pressure Ambient Imperature warchouse Contrainer Type Plasic Bottles or Jugs Ambient Pressure Contrainer Type Contrainer Type Plasic Bottles or Jugs Ambient Pressure Contrainer Type Plasic Bottles or Jugs Ambient Pressure Contrainer Type Plasic Bottles or Jugs Ambient Pressure Contrainer Type Plasic Bottles or Jugs Contrainer Type Plasic Bottles or Jugs Ambient Pressure Contrainer Type Contrainer Type Plasic Bottles or Jugs Ambient Pressure Contrainer Type Contrainer Typ	☐ Trade Secret	classified]			
Il Nome: Explosive Contrainer Type Pressure Temperature with water senits Contrainer Type Pressure Phasic Bottles or Jugs Anthem Pressure Anthem temperature warehous Anthem Pressure warehous Contrainer Contra				Optional Report		-	
REII Explosive Acute toxicity (any route Plastic Bottles or Jugs Ambient Pressure Markent Mar	All and a second			Container Type	Pressure	Temperature	Storage Location
Liguid Gas Secret Cassified Cass	A SSTIRE II			Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warehouse
aerosols, liquids, or solids) Oxidizer (gas, liquid, or solid) Image: Secret Oxidizer (gas, liquid, or solid) Image: Secret Oxidizer (gas, liquid, or solid) Image: Oxidizer (gas, liquid		_					
□ Ves № No □ Self-reactive solid) □ Pyrophoric (liquid or solid) □ Pyrophoric gas □ Self-heating □ Organic peroxide □ Corrosive to metal □ Gas under pressure □ (compressed gas) ☒ Liquid □ Gas □ In contact with water emits flammable gas □ Combustible Dust □ Hazard not otherwise classified □ Self-neating □ Organic peroxide □ Corrosive to metal □ Gas under pressure □ Compressed gas) □ In contact with water emits flammable gas □ Combustible Dust □ Hazard not otherwise classified □ Serious eye damage or eye irritation □ Respiratory or skin sensitization □ Germ cell mutagenicity □ Arcinogenicity □ Arcinogenicity □ Approductive toxicity □ Specific target organ toxicity (single or repeated exposure) □ 9,922 □ Maximum Daily Amount (lbs) □ 5,842 □ Average Daily Amount (lbs) □ Approductive toxicity □ Hazard not otherwise classified □ Combustible Dust □ Hazard not otherwise classified							
Self-reactive Respiratory or skin Self-reactive Respiratory or skin Sensitization Se	CAS#:						
Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-reactive Respiratory or skin Sensitization Sensitizat		solid)	irritation				
me (if applicable): Pyrophoric (liquid or solid) Sensitization Self-heating Germ cell mutagenicity Germ cell m	☐ Yes	☐ Self-reactive	_				
me (if applicable): Pyrophoric gas Germ cell mutagenicity Carcinogenicity C		Pyrophoric (liquid or solid)	sensitization				
S# (if applicable): Self-heating	EHS Name (if applicable):	_	_				
S# (if applicable): Corrosive to metal Specific target organ toxicity (single or repeated exposure) Q.922							
S# (if applicable): Corrosive to metal Specific target organ		_					
Gas under pressure toxicity (single or repeated exposure) 9,922	EHS CAS # (if applicable):	_					
© Liquid □ Gas □ In contact with water emits flammable gas emits flammable gas □ Simple asphyxiant 5,842 © Mix □ Combustible Dust □ Hazard not otherwise classified □ Hazard not otherwise classified □ Hazard not otherwise		_	toxicity (single or repeated exposure)	9 977	Maximum	ik Amount (Ike)	
Mix ☐ Combustible Dust ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ classified	[X] Liquid			5040			
Hazard not otherwise classified 365			Hazard not otherwise	2,0,2	Average Dan	y Amount (tos)	
classified			classified		on Site		
		Classified		V Outined State			

Chemical Description Physicial Hazards Cartiflore Type Pressure Temperature Continue Type Pressure Continue Type Pressure Continue Type Cont		MATERIAL PROPERTY OF THE PROPERTY OF THE PARTY OF THE PAR		Property of Action of Property of Control of Control	NAMES AND PROPERTY.		
Name: ORITY SUPREME Explosive Container Type Pressure Temperature ORITY SUPREME Planis Boiline or July Anders Pressure Temperature ORITY SUPREME Planis Deline or July Anders Pressure Anders Imperature ORIGINA ORIGINA	Chemical Description	Physical Hazards	Health Hazards		Storag	e Types & Locat lif Confidential	ions
Marker	A STATE OF THE STA		The second secon	Container Type	Pressure	Temperature	Storage Locati
ONITY SUPREME Generack, Iquids, or solids) Serious spe damage or spe	hemical Name:			Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	☐ WAREHOUSE
Acres to solid) Solid Sol	AUTHORITY SUPREME	Flammable (gases,	of exposure)	Tote Bin	Ambient Pressure	Ambient temperature	MAREHOUSE
NONE Controller (gas, liquid, or solid) Controller (gas, liquid, or solid) Controller (gas, liquid, or solid) Controller (gas, liquid or solid) Controller (gas, gas, gas, gas, gas, gas, gas, gas,							
Self-reactive Capplicable Carrasive to nation Capplicable Capp	AS #: NONE						
Secret Self-reactive Respiretory or skin Self-reactive Respiretory or skin Self-reactive Preprioric (liquid or solid) Self-heating Self-he							
me (if applicable): Pyrophoric (liquid or solid) Semiciary S	□yes						
me (if applicable):		Pyrophoric (liquid or solid)	sensitization				
S # (if applicable): Corposite perovide Corresive to metal Corresive to metal Corresive to metal Corresive to metal Specific trages organ Combustible Dust Classified Compressure Compressure	HS Name (if applicable):	-					
S # (if applicable): Corposive to metal Septific target organ Septific target organ Corrosive to metal Septific target organ Compressed gas) Secret		☐ Self-heating					
Set (if applicable): Corrosive to metal Specific target organ Compressure Com							
Compressure Compressure Compressure Compressed exposure	HS CAS # (if applicable):	_					
Compressed gas Peparted exposure 37,260 Maximum Daily Amount (lbs)			toxicity (single or				
In contact with water	3			37,260	Maximum D	aily Amount (lbs)	
Secret Canada apply count	Ex Liquid			14 711			
Classified Cla		_	Hazard not otherwise	14,/11	Average Da	ily Amount (ibs)	
Replacive Container Type Pressure Temperature Container Type Pressure Temperature Container Type Pressure Temperature Container Type Pressure Temperature Container Type Pressure Ambient temperature Container Type Pressure Container Cont	Trade Secret		classified		on Site		
Reprosive Explosive Explosive		distinct in the second		X Optional Report			
Respiratory or skin Self-heating Organic peroxide Compressed gas) Flammable gas Acute toxicity (any route Plastic Bottles or Jugs Ambient temperature Of exposure Acute toxicity Organic peroxide Serious eye damage or eye In contact with, water Compressed gas In contact with water Computation In contact with water Constitute Consti				Container Type	Pressure	Н	Storage Locati
Flammable (gases, acrosols, liquids, or solids) Skin corrosion or irritation Skin corrosion or ival corrosio	hemical Name:			Plastic Bottles or Jugs	Ambient Pressure	7	warehouse
aerosols, liquid, or solids) Oxidizer (gas, liquid, or solid) Oxidizer (gas, liquid, or solid) Oxidizer (gas, liquid, or solid) Self-reactive	BASAGRAN		of exposure)				
Oxidizer (gas, liquid, or solid) Serious eye damage or eye							
Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-heating Self-heating Germ cell mutagenicity Gas under pressure Conrosive to metal toxicity Specific target organ toxicity Simple	AS#:						
Self-reactive Maching Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reacting Self-reating		solid)					
me (if applicable): Pyrophoric (liquid or solid) Sensitization	☐ Yes						
me (if applicable): Pyrophoric gas Germ cell mutagenicity Garcinogenicity G			sensitization				
S# (if applicable): Carcavide Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or (compressed gas) In contact with water emits flammable gas Mix Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Aspiration hazard Simple asphyxiant Simple asphyxiant Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) I1.160 Maximum Daily Amount (lbs) Aspiration hazard Aspiration hazard Aspiration hazard Combustible Dust Carcinogenicity I passified Carcinogenicity I passified Corrosive to metal toxicity (single or repeated exposure) I1.160 Average Daily Amount (lbs) Average Daily Amount (lbs) Carcinogenicity	HS Name (if applicable):		Germ cell mutagenicity				
S# (if applicable): Corrosive to metal Specific target organ		$\overline{}$					
S# (if applicable): Corrosive to metal		_					
Gas under pressure toxicity (single or 11,160	HS CAS # (if applicable):						
 XI Liquid □ Gas □ In contract with water emits flammable gas □ In contract with water emits flammable gas □ Simple asphyxiant □ Hazard not otherwise □ Hazard not otherwise classified 			repeated exposure)	11 160	Maximum	aily Amount (lbs)	
## Secret Emits flammable gas	⊠ Liquid		_				
Combustible Dust Hazard not otherwise classified Classified Classified				6,940	Average Da	ly Amount (lbs)	
classified					on Site		
	Trust Cares						

Storage Types & Locations if Confidential if Confidential	THE RESERVE AND PROPERTY OF THE PROPERTY OF TH	SCHEDUNG HEDVARFORNING CHANGE ABOVE ON	PROPERTY OF THE PROPERTY OF TH	A STATE OF THE PERSON NAMED IN COLUMN STATE OF THE PERSON NAMED IN			
Name Captaine Cantainer Tyge Pressure Temperative Author toxicity (my route Plannible (gases, acrosine); (siguid, or solids) Sink carrosine or irritation Captainer Stage Author Pressure Captainer Stage Author Pressure Captainer Stage Ca	Chemical Description	Physical Hazards	Health Hazards		Storac	e Types & Locat I if Confidential	ons
Mane: Explosive Carrier (liquid or solid) Sain arrestion or irritation Carrier (liquid or solid) Carrier (liquid or sol				Container Type	Pressure	Temperature	Storage Location
Flammable (gases, or developed Condition Conditi	Chemical Name:			Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warchouse
acrossis, liquid, or solids) Siste carrosion or irritation me (if applicable): Conditizer (gas, liquid, or solid) Serious eye damage or eye	BORON 10%	☐ Flammable (gases,	of exposure)	Tole Bin	Ambient Pressure	Ambient temperature	warehouse
Condierr (gas. liquid, or solid) Continerr (gas. liquid, or solid) Continerry or skin Continerry Continerry (single or positive) Continerry (single							
Personal Self-reactive Self-reactive Series Ser	CAS#:						
Wes Quality Compressed gast Compressed g		solid)	irritation				
mme (if applicable): Pyraphonic igaul or solid) Germ cell multagenicity Germ cell chassified Germ cell multagenicity Germ cell multagenici	☐ Yes	_					
mme (if applicable): Pyrophanic gas		Pyrophoric (liquid or solid)	sensitization				
Set (if applicable): Carcinogenicity Carci	EHS Name (if applicable):	_					
S#(if applicable): Conyanic peroxide Reproductive toxicity Specific target organ 14,310 Maximum Daily Amount (lbs) Mix Combustible Dust Continue Type Pressure Temperature Miss Continue Type Pressure Continue		_	☐ Carcinogenicity]
S # (if applicable):		Organic peroxide	Reproductive toxicity				
Compressed gas Compressed gas Prepatite exposure Prepatite expos	EHS CAS # (if applicable):	-					
Compressed gas) Appiration hazard							
Mix Gas		(compressed gas)		14,310	Maximum D	aily Amount (lbs)	
Explosive classified Combustible Dust Classified Container Type Container	131 Liquid						
Liquid Gas Liquid		-		9,199	Average Do	ily Amount (lbs)	
Hazard not otherwise Classified Classified Classified Container Type Pressure Temperature WHSE Container Type Ambient WHSE Container Type Ambient Temperature WHSE Container Type Ambient WHSE Con				2			
Name: Explosive Acute toxicity (any route Bag Acute toxicity (any route Container Type Pressure Temperature WHSE Container Type Pressure Acute toxicity (any route Acute toxicity Ambient pressure MHSE Acute toxicity (any route Acute toxicity Ambient pressure MHSE Acute toxicity Acute	☐ Trade Secret		classified		on Site		
Acute toxicity (any route Bag Container Type Pressure Temperature WHSE				Cptional Report			
Acute toxicity (any route Bag Ambient pressure Ambient pressure MN 15% Self-manable (gases, aerosols, liquids, or solids) Skin corrosion or irritation Self-reactive Self-reactive Self-reactive Self-reactive Self-heating Carcinogenicity Self-heating Carcinogenicity Carcinogenicity Self-heating Carcinogenicity Carcinogenicity Self-heating Carcinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Self-heating Carcinogenicity Carcinogenic				Container Type	Pressure	Temperature	Storage Location
NONE Flammable (gases, aerosolids) Skin corrosion or irritation Skin corrosion or irritation Skin corrosion or irritation Serious eye damage or eye Skin corrosion or irritation Serious eye damage or eye Skin corrosion or irritation Serious eye damage or eye Skin corrosion or irritation Serious eye damage or eye Skin corrosion or irritation Serious eye damage or eye Skin corrosion or irritation Serious eye damage or eye Skin corrosion or irritation Serious eye damage or eye Serious eye damage	Chemical Name:			Bag	Ambient pressure	- 73	
NONE acrosols, liquids, or solids) Oxidizer (gas, liquid, or solids) Self-reactive Self-reactive Pyrophoric (liquid or solid) Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Cassified Secret Secret Sin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin Sensitization Respiratory or skin Sensitization Respiratory or skin Sensitization Sensitization Sensitization Sensitization Carrinagenicity Carrinagenicity Carrinagenicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard emits flammable gas Cassified Aspiration hazard Simple asphyxiant Cassified Average Daily Amount (lbs) Oxtained Basert	BORON 15%		of exposure)				
NONE NONE Oxidizer (gas, liquid, or solid) Self-reactive solid) Self-reactive cas (if applicable): Self-heating Carcinogenicity Gas under pressure (compressed gas) Liquid Gas emits flammable gas emits flammable gas classified Assiration Self-heating Carcinogenicity Gas under pressure (compressed gas) In contact with water emits flammable gas classified Carcinogenicity Aspiration hazard exposure) Secret Secret Oxidizer (gas, liquid, or irritation Respiratory or skin sensitization Sensitization Carcinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Aspiration hazard In contact with water emits flammable gas Carcinogenicity Carcinogenicity Approductive toxicity (single or repeated exposure) Aspiration hazard In contact with water emits flammable gas Cancinogenicity Carcinogenicity Approductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard In contact with water emits flammable gas Cancinogenicity Carcinogenicity Approductive toxicity		aerosots, liquids, or solids)					
□ Yes ⋈ No □ Self-reactive □ Respiratory or skin □ Pyrophoric (liquid or solid) □ Respiratory or skin □ Pyrophoric gas □ Self-heating □ Carcinogenicity □ Carcinogenicity □ Reproductive toxicity □ Specific target organ toxicity (single or repeated exposure) □ Aspiration hazard emits flommable gas □ Combustible Dust □ Combustible Dust □ Cansified □ Simple asphyxiant □ Simple asphyxian	CAS #: NONE						
Self-reactive		solid)	irritation				
me (if applicable): Pyrophoric (liquid or solid) Sensitization	☐ Yes						
me (if applicable): Pyrophoric gas Germ cell mutagenicity Carcinogenicity C		_	sensitization				
S# (if applicable): Carcinogenicity Corposive to metal Corrosive to metal Compressed gas) In contact with water emits flammable gas Combustible Dust Classified Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard emits flammable gas Combustible Dust Classified Classified Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Aspiration hazard Classified Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Aspiration hazard Classified Carcinogenicity Carcinogenicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Carcinogenicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Combustible Dust Classified Carcinogenicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Aspiration hazard Carcinogenicity Specific target organ toxicity Carcinogenicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Carcinogenicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Carcinogenicity Aspiration hazard Aspiration hazard Combustible Dust Combustible Dust Carcinogenicity	EHS Name (if applicable):	_					
S# (if applicable): Organic peroxide Reproductive toxicity Specific target organ Simple organ Simple organ Simple asphyxiant Simple			_				
S# (if applicable): Corrosive to metal Specific target organ toxicity (single or repeated exposure)		Organic peroxide					
□ Liquid □ Gas under pressure (compressed gas) (compressed gas) (compressed gas) □ Aspiration hazard emits flammable gas □ Combustible Dust □ Hazard not otherwise classified (classified) (compressed gas) □ Aspiration hazard (classified) (compressed gas) □ Aspiration hazard (classified) (classified) (compressed gas) □ Aspiration hazard (classified) (compressed gas) (compressed exposure) (compressed gas) (compressed gas) (compressed exposure) (compressed gas) (com	EHS CAS # (if applicable):	-					
Compressed gas Comp			toxicity (single or				
□ Liquid □ leas □ In contact with water □ Aspiration hazard □ 16,675 □ 16,] :	_	-	24,700	Maximum D	aily Amount (lbs)	
emits frommable gas Simple asphyxiant 10,073 Combustible Dust Mazard not otherwise 365 Number of Days on the classified Classified	L Liquid			16675	,		
Secret Classified Classified 365		emits flommable gas	C simple aspnyxiant	10,075	Average Da	ly Amount (lbs)	
classified			classified		on Site		
	□ Trade Secret						
				Ontional Denom			

Storage Types & Locations If Confidential	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN THE OWNER, THE PERSON NAMED IN THE OWNER, THE PERSON NAMED IN THE OWNER, THE	ACCORDANG CLASS TRANSPORTED AND VISION AND V	THE RESIDENCE WHEN WHEN SHOW THE PRESENCE OF THE PROPERTY OF T	ACTOR OR PROPORTIONAL PROPERTY AND ADDRESS OF THE PROPERTY		The second secon	
Il Name: Cardicisive Cardicisive Cardicisive Cardicision Type Pressure Temperature WISS	Chemical Description	Physical Hazards	Health Hazards		Store	ge Types & Local Dif Confidential	ions
Mone Cemprosite (passes, value) Controller Contro				Container Type	Pressure	Temperature	Storage Locati
NONE Conditioner (gas, liquid, or solids) Sistin corrosioner or invitation Conditioner (gas, liquid, or solids) Services spe demons or representative Combinative boats Conditioner (gas, liquid, or solids) Services spe demons or representative Combinative boats Combin	Chemical Name:	Explosive		Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	
NONE Conditizer (gas, liquid, or solids) Solin corrosion or irritation Conditizer (gas, liquid, or solids) Solin corrosion or irritation Conditizer (gas, liquid, or solids) Solin corrosion or irritation Conditizer (gas, liquid or solid) Solin corrosion or irritation Conditizer (gas, liquid or solid) Solin corrosion or irritation Conditizer (gas, liquid, or solid) Solin corrosion or irritation Conditizer (gas, liquid, or solid) Solin corrosion or irritation Conditizer (gas, liquid, or solid) Solin corrosion or irritation Conditizer (gas, liquid, or solid) Solin corrosion or irritation Conditizer (gas, liquid, or solid) Solin corrosion or irritation Conditizer (gas, liquid, or solid) Solin corrosion or irritation Conditizer (gas, liquid, or solid) Solin corrosion or irritation Conditizer (gas, liquid, or solid) Solin corrosion or irritation Conditizer (gas, liquid, or solid) Solin corrosion or irritation Conditizer (gas, liquid, or solid) Solin corrosion or irritation Conditizer (gas, liquid, or solid) Solin corrosion or irritation Conditizer (gas, liquid, or solid) Conditiz	BRAWL	Flammable (gases,	of exposure)	Tote Bin	Ambient Pressure	$\overline{}$	□ whse
NONE Ocidizar (last, liquid, or solid) Self-reactive solid) Secret (tragel organ) Self-reactive solid) Self-reactive solid)		aerosots, liquids, or solids)					
Set (if applicable):	CAS #: NONE						
Campuscable		solid)	irritation				
me (if applicable): Pyrophonic gas Germ cell multisgraicity Germ cell cell cell cell cell cell cell cel	☐ Yes	Self-reactive					
me (if applicable): Germ cell mutagenicity			sensitization				
Carresive to metal Carresi	EHS Name (if applicable):						
Corposition personide Reproductive toxicity Corposition personide Reproductive toxicity Corposition personide Reproductive toxicity (single or repeated exposure) Compressed gas) Fractive Cabsified Compressed gas) Reproductive toxicity (any route of exposure) Container Type Container Type Container Type Container Type Container Type Container Type Pressure Temperature WHSE Container Type Pressure Conta		Self-heating					
S# (if applicable): Corressive to metal Corressive to metal Corressive to metal Compressive to metal Co		_					
Compressed gas Compressive Computer with water Computer Computer with water Computer Computer with water Computer wi	EHS CAS # (if applicable):						
Compressed gas Compressed gas Tapearde depagarue 23,445 Maximum Dolly Amount (lbs)		_	toxicity (single or				
Mix Gas In contact with water Majoriton hazard Cambusthied Bass Cambusthied Bass Cambusthied Bass Cambusthied Bust Classified Mix Cambusthied Bust Cassified Cassifi	3			23,445	Maximum (Daily Amount (lbs)	
### Average Daily Amount (lbs) ### Average Daily Amount (lbs) ### Average Daily Amount (lbs) #### Average Daily Amount (lbs) ##### Average Daily Amount (lbs) ##### Average Daily Amount (lbs) ###################################	XI Liquid						
Learning Classified Combustible Dust Hazard not otherwise Classified Mome: Classified Classified		_		7,110	Average D	aily Amount (lbs)	
Hazard not otherwise Classified SU Number of Days on Site Superiture Container Type Pressure Temperature WHSE Container Type Pressure Temperature WHSE Container Type Pressure Ambient temperature WHSE Container Type Pressure Ambient temperature WHSE Container Type Pressure Ambient temperature WHSE Container Type Pressure Temperature WHSE Container Temperature WHSE Container Type Pressure Temperature WHSE Container Type Temperature WHSE Temperature WHSE Temperature WHSE Temperature WHSE Temperature WHSE Temperature WHSE Temperature Temperature WHSE Temperature WHSE Temperature Temperature Temperature WHSE Temperature Tempe			LI Hazard not otherwise)			
Deptional Report Temperature Container Type Pressure Temperature WHSE	☐ Trade Secret		classified		on Site		
None: Explasive Explasive Container Type Pressure Temperature Miss Of exposure Container Type Pressure Compensation Miss Of exposure Container Type Pressure Compensation Container Cyposure Container Cyposure Compensation Container Cyposure Container Cyposure Compensation Container Cyposure Compensation Container Cyposure Compensation Container Cyposure Cyposure Cyposure Cyposure Cyposure Cyposure Cyposure Cyposure Cyposure Cyposure Cyposure Cyposure Cyposure Cyposure Cyposure Cyposure Cyp				XI Optional Report			
None: Explosive				Container Type	Pressure	Temperature	Storage Locati
NONE Grammable (gases, acrosolids) Skin corrosion or irritotion Toke Bin Ambient temperature	Chemical Name:			Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	
Acrosols, liquids, or solids) Skin corrosion or irritation Skin corrosion or irritation	BRAWL II		of exposure)	Tote Bin	Ambient Pressure	Ambient temperature	☐ WHSE
NONE Oxidizer (gas, liquid, or solid) Serious eye damage or eye		aerosols, liquids, or solids)					
Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reacting Self-reacting Self-heating Germ cell mutagenicity Germ cell mutagenicity Self-heating Germ cell mutagenicity Germ cell mutagenicit	CAS #: NONE						
Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-heating Sensitization S		solid)	irritation				
me (if applicable): Pyrophoric (liquid or solid) Sensitization	☐ yes						
me (if applicable): Pyrophoric gas Germ cell mutagenicity Maximum Daily Amount (lbs)			sensitization				
S# (if applicable): Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Mix Combustible Dust classified Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Hazard not otherwise classified A,120 Average Daily Amount (lbs) Average Daily Amount (lbs) Average Daily Amount (lbs) Classified	EHS Name (if applicable):						
S# (if applicable): Corrosive to metal Corrosive to metal Specific target organ		☐ Self-heating					
S# (if applicable): Gas under pressure Toxicity (single or repeated exposure) 14.985 Maximum Daily Amount (lbs)			Reproductive toxicity				
Gas under pressure toxicity (single or repeated exposure) 14,985	EHS CAS # (if applicable):		M Specific target organ				
Compressed gas repeated exposure 14,985 In contact with water emits flammable gas Simple asphyxiant 4,120 Mix Combustible Dust Hazard not otherwise Classified 330 Number of Days on the contact with water 14,985 Aspiration hazard 4,120 Hazard not otherwise 330 Number of Days on the contact with water 14,985 Aspiration hazard 4,120 Hazard not otherwise 330 Number of Days on the contact with water 14,985 Aspiration hazard 4,120 Hazard not otherwise 330 Number of Days on the contact with water 14,985 Aspiration hazard 4,120 Hazard not otherwise 330 Number of Days on the contact with water 14,985 Hazard not otherwise		☐ Gas under pressure	toxicity (single or				
Image: Secret In contact with water emits flammable gas Image: Secret in the contact with water emits flammable gas emits flammable gas Image: Secret in the contact with water emits flammable gas Image: Secret in the contact with water emits flammable gas Image: Secret in the contact with water emits flammable gas Image: Image: Secret in the contact with water emits flammable gas Image: Secret in the contact with water emits flammable gas Image: Secret in the contact with water emits flammable gas Image: Image: Image: Secret in the contact with water emits flammable gas Image:		-		14,985	Maximum C	aily Amount (lbs)	
### Simple asphyxiant ####################################	⊠ Liquid						
WMix ☐ Combustible Dust ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ Classified ☐ Classified ☐ Classified ☐ Classified ☐ Classified ☐ Classified		emits flammable gas	Simple asphyxiant	4,120	Average Do	uly Amount (lbs)	
Hazard not otherwise classified 350 classified		☐ Combustible Dust	☐ Hazard not otherwise				
classified)		classified		on Site		
	Li Irade Secret	classified					

Chemical Description	8. Chemical Information	- April - Prince (a. C.	and the state of t		l I I		Page 8 of 68
None Container Type Pressure Temperature WISS	Chemical Description	Physical Hazards	Health Hazards		Storag	e Types & Locat lif Confidential	ions
Mone Compressed gas Combathic greater Complicable Combathic greater Compressed gas Compressed		The second section and desired		Container Type	Pressure	Temperature	Storage Location
NONE Flammable (gases, of expectative) Flammable (gases, solids) Serious spe damage or spe Serious (flagald or solids) Serious spe damage or spe Serious (flagald or solids) Serious spe damage or spe Serious (flagald or solids) Serious spe damage or spe Serious (flagald or solids) Serious spe damage or spe Serious (flagald or solids) Serious spe damage or spe Serious (flagald or solids) Serious spe damage or spe Serious (flagald or solids) Serious spe damage or spe Serious (flagald or solids) Serious spe damage or spe Serious (flagald or solids) Serious (flagald or solids) Serious (flagald or solids) Serious spe damage or spe Serious (flagald or solids) Serious (flagal	Chemical Name:	☐ Explosive		Tote Bin	Ambient pressure	Ambient temperature	
NONE Consider (grs. liquid or solid) Serious sye damage or eye	BRAWLHAIZ	Flammable (gases,		Plastic bottles or jugs	Ambient pressure	Ambient temperature	□ whse
NONE	265 # NOVE						
me (if applicable): Self-reactive	CAS #: NONE						
me (if applicable): Pyrophoric (ignal or solid) Serification Pyrophoric (ignal or solid)	□ Yes	Self-reactive	_				
me (if applicable): Pyrophoric gas Germ cell multagenicity Germ							
S# (if applicable): Carcinogenicity Carcino	EHS Name (if applicable):						
Corresive to metal Compressed gos) Compres		Self-heating					1
S # (if applicable):		_					
Gest under pressure Toxicity (single or year	EHS CAS # (if applicable):						
Compressed gas In contact with water	and the second of the second o						
Average Daily Amount (Ibs)	3			41,715	Maximum D	aily Amount (lbs)	
ESecret Combustible Dust Hazard not otherwise Classified Hazard not otherwise Hazard not otherwise Hazard not otherwise Hazard not otherwise Hazard not other	1			16,320	Average Do	ily Amount (ibs)	
Acute toxicity (any route Container Type Pressure Temperature WHSE		Combustible Dust			,		
Constitued Container Type Pressure Temperature WHSE			classified		s on Site		
Acute toxicity (any route Plastic Bottles or Jugs Ambient Pressure MHSE Acute toxicity (any route Plastic Bottles or Jugs Ambient Pressure MhSE MhS	I made decree	classified		X Optional Report			
In Name: Acute toxicity (any route Plastic Bottles or Jugs Ambient Pressure Plastic Bottles or Jugs Pressure Pressure Plastic Bottles or Jugs Pressure Pressure Pressure Pressure Plastic Bottles or Jugs Plastic Bottles or				Container Type	Pressure	Temperature	Storage Location
PER 90-10 Flammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation	Chemical Name:			Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	
Assirted me (if applicable): Oxidizer (gas, liquid, or solids) Skin corrosion or irritation Self-reactive solid) Serious eye damage or eye irritation Self-reactive sensitization Self-heating Germ cell mutagenicity Germ cell	BREWER 90-10		of exposure)				
NONE Oxidizer (gas, liquid, or solid) Self-reactive Respiratory or skin Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Sensitization Self-reactive Self-reactive Sensitization Self-reactive Self-reactive Sensitization Self-reactive Sensitization Self-reactive Sensitization Self-reactive Sensitization Self-reactive Serious eye damage or eye Irritation Self-reactive Sensitization Sensita		aerosols, liquids, or solids)					
Self-reactive	CAS #: NONE						
Yes No Self-reactive Respiratory or skin Self-reactive Sensitization Sensitization Self-heating Garcinogenicity Garcinogenicity Garcinogenicity Garcinogenicity Specific target organ toxicity (single or compressed gas) In contact with water emits flammable gas Combustible Dust Gassified Simple asphyxiant Simple asphyxiant Classified Secret Secret Classified Class		solid)	irritation				
me (if applicable): Pyrophoric (liquid or solid) Sensitization	☐ Yes						
me (if applicable): Pyrophoric gas Germ cell mutagenicity Garming G			sensitization				
S# (if applicable): Corrosive to metal Specific target organ Toxicity (single or repeated exposure) Sultiquid Gas under pressure Compressed gas Toxicity (single or repeated exposure) Sultiquid Gas under pressure Compressed gas Toxicity (single or repeated exposure) Sultiquid Sul	EHS Name (if applicable):	Pyrophoric gas					
S# (if applicable): Corrosive to metal Specific target organ Specific t		_					
S# (if applicable): Corrosive to metal		Organic peroxide	_				
Gas under pressure toxicity (single or repeated exposure) 8,928 In contact with water emits flammable gas Aspiration hazard 3,868 Mix Combustible Dust Hazard not otherwise Classified 365 Number of Days on the classified Number of D	EHS CAS # (if applicable):	Corrosive to metal					
Compressed gas repeated exposure 8,928 In contact with water Aspiration hazard 3,868 In contact with water emits flammable gas Simple asphyxiant 3,868 Hazard not otherwise 365 Number of Days on secret Classified Number of Days on secret			toxicity (single or				
In contact with water		(compressed gas)		8,928	Maximum D	aily Amount (lbs)	
### #################################	XI Liquid			•			
□ Combustible Dust □ Hazard not otherwise □ Hazard notherwise □ Hazard not otherwise □ Hazard not otherwise □ Hazard notherwise □ Hazard notherwise □ Hazard notherwise □ Hazard nothe		-		3,000	Average Da	lly Amount (lbs)	
classified classified							
classified	Tunda Count	_	classified		on Site		
TO TO The and Tanade	I Irdde Secret	classified					

Explosive Acute toxicity (any route Plausi Bodics of Jugs Andrea Imperiorlure	Striction Cartiorier Type Pressure Cambridge Care Cartiorier Type Pressure Temperature Cartiorier Type Cartiorier C	Chemical Description	Physical Hazards	Health Hazards		Storag	Storage Types & Locations I if Confidential	ions
Shame:	Explaiseive Carter toxicity (any route Passite Boaties or Jugs Annhum Promose Andhum Promose Annhum Promose Ann				Container Type	Pressure	Temperature	Storage Locatio
Flammable (gases, so rolleds) Sinc carrosin or irritation Self-vacative	SALiquid Gass Gas	Chemical Name:	-		Plastic Bortles or Jugs	Ambieni Pressure	Ambient temperature	warehouse
acrosols, liquid, or solids) Self-reactive Self-learning (if applicable): Self-learning Commonity (gas) Commonity (ga	Service Serv	BROX ZEC		of exposure)				
Oxidizar (gas. liquid, or solid) Serious eye damage or eye Infritrion Self-reactive Respiratory or skin Pryrephonic (liquid or solid) Respiratory or skin Pryrephonic (gas. Organic perovade Serious pressure Organic perovade Serious pressure Organic perovade Serious pressure Organic perovade Serious pressure Organic perovade Organic perov	Secret Condizer (gas, liquid, or solid) Set (if applicable):		aerosols, liquids, or solids)					
Secret Self-reactive Self-reactive Serial Secret Secret Self-reactive Serial Secret Secret Self-reactive Secret Secret Self-reactive Secret Self-reactive Secret Secret Self-reactive Secret Sec	Solic) Self-reactive Respiratory or skin Seriotary at skin Seriot	CAS#:						
Interest QNo Seff-reactive Cappinatory or skin Series Cappinatory or skin Series Cappinatory Container Type Pressure Cappinatory Container Type Pressure Cappinatory Cappin	Set (if applicable): Germanity Germa		solid)	irritation				
mme (if applicable): Pyraphonic igaid or solid) Seriolation Pyraphonic igaid or solid) Seriolation Pyraphonic igaid Seriolation	In propheric (liquid or solid) S# (if applicable): Saft-hearing Germ call managenicity G	☐ Yes	Self-reactive	*********				
mme (if applicable):	mme (if applicable):		Pyrophoric (liquid or solid)	sensitization				
Self-hearing	Self-hearing	EHS Name (if applicable):	Pyrophoric gas	_				
S# (if applicable): Corrosive to metal Corros	S# (if applicable):		□ Self-heating					
Stripticable : Corrosive to metal Specific target organ Compressive Compress	S# (if applicable): Gorrosive to metal Specific target organ Gorrosive to metal Combustible Dust Gorrosive to metal Gorro		$\overline{}$	☐ Reproductive toxicity				
Study Gas under pressure toxicity (single or 1,620 Maximum Daily Anount (lbs)	Gas under pressure toxicity (single or 1,620 Maximum Daily Amount (bs) In contact with water amits flammable gas amits flammable gas Simple asphyxiant Gambusrible Dust Combusrible Dus	EHS CAS # (if applicable):	☐ Corrosive to metal	•				
Compressed gas) Compressed gas Compressed gas Compressed gas Compressed gas Compute with water Combustrible Dust Combustrible Dust Combustrible Dust Combustrible Dust Combustrible Dust Classified Continer Type Temperature Continer Type Temperature Continer Type Continer	Compressed gas Image: Compressed gas Image: Compressed gas Image: Compressed gas Image: Compustible Dust Combustible Dust Simple asphyziant Gassified Gassif		_	toxicity (single or				
Mix Gas In center with water Aspiration hazard 990	Mix Gas In contact with water Approximation hazard 990 Average Daily Amount (lbs)		(compressed gas)		1,620	Maximum D	aily Amount (lbs)	
### Annual Combustible Dust Combustible Dust Classified Classif	emits flammable gas Gombustible Dust Gombustible Dust Gombustible Dust Glassified Gassified Gassified	⊠ Liquid		_			٠	
Explosive classified Secret Se	e Secret Compusitive Dust Classified 365 Number of Days on Site		_		990	Average Da	ly Amount (lbs)	
e Secret classified Container Type Container Ty	classified Container Type Pressure Temperature			-		010		
Name: Container Type Pressure Temperature Pressure Container Type Pressure	Indume: Explosive	I Trade Secret						
NANEER 5 EXTRA	Explosive				X Optional Report			
ANEER 5 EXTRA Explosive	Explosive Acute toxicity (any route of exposure) Acute toxicity (any route of exposure) Anihem frasure Anihem frasu			!	Container Type	Pressure	├	
ANNERS DEXIRA Flammable (gases. of exposure) Skin corrosion or irritation Serious eye damage or eye	ANNER SEXIKA Flammable (gases, aerosols, liquids, or solids) Oxidizer (gas, liquid, or solid) Skin corrosion or irritation Self-reactive solid) Serious eye damage or eye irritation Self-reactive Self-heating Self-heating Self-heating Germ cell mutagenicity Germ cell mutage	Chemical Name:		_	Tote Bin	Ambient Pressure	- 2	
NONE Oxidizer (gas, liquid, or solids) Skin corrosion or irritation Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-heating Organic peroxide Carcinogenicity Carcinogeni	Aspiration to metal combustible Dust Secret Cassified Cassi	BUCCANEER 5 EXTRA		of exposure)				
NONE Oxidizer (gas, liquid, or solid) Self-reactive irritation Self-reactive call flaud or solid) Respiratory or skin sensitization Me (if applicable): Self-heating carcinogenicity carcinogenicity Self-heating carcinogenicity Self-heating carcinogenicity Self-heating carcinogenicity Carcinogenicity carcinogenicity Reproductive toxicity (single or repeated exposure) Compressed gas) Aspiration hazard emits flammable gas Combustible Dust classified chestified Chestified Chestified Chestified Chestified Chestified Cox Cox Siquid or solid) Serious eye damage or eye irritation Respiratory or skin sensitization Carcinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant Classified Chestified Chestif	NONE Oxidizer (gas, liquid, or solid) Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-heating Gardinogenicity Gardinogenicity Gardinogenicity Gardinogenicity Gardinogenicity Gas under pressure Compressed gas In contact with water emits flammable gas Combustible Dust Combustible Dust Classified C		aerosols, liquids, or solids)					
Self-reactive Self-reactive Respiratory or skin Self-heating Self-heating Germ cell mutagenicity Self-heating Corrosive to metal Gas under pressure (compressed gas) In comtact with water emits flammable gas Combustible Dust Hazard not otherwise Classified Inscrified	St (if applicable): St (if ap	CAS #: NONE						
□ Yes □ No □ Self-reactive □ Respiratory or skin me (if applicable): □ Pyrophoric (liquid or solid) □ Sensitization □ sensitization me (if applicable): □ Pyrophoric (gas □ Germ cell mutagenicity □ Self-heating □ Carcinogenicity □ Carcinogenicity □ Organic peroxide □ Corposive to metal □ Carcinogenicity □ Gas under pressure □ Specific target organ toxicity (single or repeated exposure) □ In contact with water emits flammable gas □ Aspiration hazard □ Aspiration hazard □ Simple asphyxiant □ Simple asphyxiant □ 98,734 Average Daily Amount (lbs) □ Amount (lbs) □ Aspiration hazard not otherwise □ Combastible Dust □ Cassified □ Aspiration hazard not otherwise □ Cassified □ Simple asphyxiant □ Aspiration hazard not otherwise □ Cassified □ Cassified	□ Yes □ No □ Self-reactive □ Respiratory or skin □ Pyrophoric (liquid or solid) □ Germ cell mutagenicity □ Self-heating □ Carcinogenicity □ Organic peroxide □ Corrosive to metal □ Corrosive to metal □ Corrosive to metal □ Corrosive to metal □ Specific target organ □ toxicity (single or repeated exposure) □ Aspiration hazard emits flammable gas □ Combustrible Dust □ Combustrible Dust □ Classified □ Simple asphyxiant □ Simple asphyxiant □ Simple asphyxiant □ Simple asphyxiant □ Classified □ Specific target organ □ 173,025 □ Maximum Daily Amount (lbs) □ 173,02		solid)	irritation				
me (if applicable): Pyrophoric (liquid or solid) Sensitization Sensitization Self-heating Germ cell mutagenicity Gorosive to metal Corrosive to metal Toxicity (single or repeated exposure) Toxicity (single or emits flammable gas Combustible Dust Combustible Dust Combustible Dust Combustible Dust Comparent of therwise Classified Constitution hazard not otherwise Classified Combust of Days on Site Comparent of	me (if applicable): Pyrophoric (liquid or solid) Sensitization Self-heating Germ cell mutagenicity Garm cell m	□ Yes	$\overline{}$					
me (if applicable): Pyrophoric gas Germ cell mutagenicity Carcinogenicity C	me (if applicable): Pyrophoric gas Germ cell mutagenicity Carcinogenicity C		Pyrophoric (liquid or solid)	sensitization				
S# (if applicable): Gas under pressure Corrosive to metal Corrosi	S# (if applicable): Self-heating	EHS Name (if applicable):	Pyrophoric gas	-				
S# (if applicable): Organic peroxide Reproductive toxicity Specific target organ	S# (if applicable): Organic peroxide		_					
S# (if applicable): Corrosive to metal Specific target organ toxicity (single or repeated exposure)	S# (if applicable): Corrosive to metal Specific target organ toxicity (single or repeated exposure) Compressed gas In contact with water emits flammable gas Aspiration hazard 98,734 Combustible Dust Combustible Dust Classified Classified		Organic peroxide					
Gas under pressure toxicity (single or 173,025	□ Gas under pressure toxicity (single or repeated exposure) □ In contact with water emits flammable gas □ Combustible Dust □ Classified □ Compressure toxicity (single or repeated exposure) □ Aspiration hazard □ Simple asphyxiant □ Hazard not otherwise □ Classified □ Classified □ Classified	:HS CAS # (if applicable):	☐ Corrosive to metal				_	
Compressed gas Comp	Compressed gas Pepeated exposure 173,025 In contact with water emits flammable gas Aspiration hazard 98,734 In contact with water emits flammable gas Aspiration hazard 98,734 Combustible Dust Hazard not otherwise Classified 365 Number of Days on the contact Number of Days on the classified Number of Days on the contact Number of Days on the			toxicity (single or				
XI Liquid Gas	X Liquid Gas In contact with water Aspiration hazord 98,734 X Mix Combustible Dust Hazard not otherwise Classified 365 Number of Days on		-		173,025	Maximum Do	ully Amount (lbs)	
Exercise to the reliable of th	Example asphyxiant Simple asph	IXI Liquid	-		00 724	, ,		
Secret Chesified Chasified Classified 365	E Secret Classified La Hazard not otherwise classified 365		_		20,134	Average Dai	ry Amount (ros)	
Checified	classified		Combustible Dust			on Site		
			1 - 254 0 - 27 0			1		

Chemical Description	Physical Hazards	Health Hazards		Storac	Storage Types & Locations if Confidential	ions
			Container Type	Pressure	Temperature	Storage Location
Chemical Name:	Explosive	Acute toxicity (any route	Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warehouse
BUCCANEER K	Flammable (gases,	of exposure)	Tote Bin	Ambient Pressure	Ambient temperature	warehouse
	aerosols, liquids, or solids)	M Skin corresion or irritation				
CAS#:	Oxidizer (gas, liquid, or	☒ Serious eye damage or eye				
}	solid)					
EHS: Tyes KINO	□ Self-reactive	Respiratory or skin				
	Pyrophoric (liquid or solid)	sensitization				
EHS Name (if applicable):	Pyrophoric gas	Germ cell mutagenicity				
	☐ Self-heating	☐ Carcinogenicity				
	Organic peroxide	☐ Reproductive toxicity				
EHS CAS # (if applicable):		Specific target organ				
	Gas under pressure	toxicity (single or				
□ Solid ☑ Liquid □ Gas	(compressed gas)	Assiration hazard	95,355	Maximum [Maximum Daily Amount (lbs)	
			74,813	Average Do	Average Daily Amount (lbs)	
Pure Mix	Combustible Dust		365			
☐ Trade Secret	classified)			
			Container Type	Pressure	Temperature	Storage Location
Chemical Name:	☐ Explosive	Acute toxicity (any route	Plastic Drum or Non-Metallic	Ambient pressure	3	☐ WHSE
BUCCANEER PLUS		of exposure)	Plastic Bottles or Jugs	Ambient pressure	Ambient temperature	☐ WHSE
	aerosols, liquids, or solids)	Skin corrosion or irritation				
CAS #: NONE	Oxidizer (gas, liquid, or	🖾 Serious eye damage or eye				
3	-					
EHS: Li Yes Ki No		LI Respiratory or skin				
		sensitization				
EHS Name (if applicable):	Pyrophoric gas	Germ cell mutagenicity				
	☐ Self-heating	☐ Carcinogenicity				
	_		Ē			
EHS CAS # (if applicable):	_	Specific target organ				
	Gas under pressure	toxicity (single or	21 120	7	aila Amaimt (Iba)	
Solid X Liquid Gas	(compressed gas)	Aspiration hazard	OCTITE	maximum L	maximum baily Amount (105)	
1		☐ Simple asphyxiant	19,717	Average Do	Average Daily Amount (lbs)	
Li Pure 121 Mix	Combustible Dust	Li Hazard not otherwise classified	365 Number of Days on Site	on Site		
	o and the same]			

Chemical Mame: Continuer Type: Pressure Trapper & Location		CONTRACTOR PARAMETERS PARAMETERS IN THE PARAMETE	CONTROL IN THIS PRODUCT INTO CHARLES IN THE CASE OF	A TOWN THE PARTY OF THE PARTY O			- 1°
I Akane control to the control to th	Chemical Description	Physical Hazards	Health Hazards		Storag	e Types & Locati Dif Confidential	OTIS
Name Explacive Active toxicity (pry route Planis Bantle or high Anthon fromm Quanthouse Campachie (gases, ecrosols, liquid, or solids) Sidn corosols or invitation Campachie (gases, ecrosols, liquid, or solids) Serious per domage or eye Invitation Campachie (gases, earlier) Campachie (gases) Campac	1000			Container Type	Pressure	Temperature	Storage Location
Felimentable (gases; explided) Silm correction or irrivation Silm correction Silm correction or irrivation Silm correction Silm correction Silm correction Silm correction S	Chemical Name:	Explosive		Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warehouse
aerosols, liquid, or solids) Oxidizer (gos, liquid, or solids) Self-roactive Self-roactive	Dulylar, 200	Flammable (gases;	of exposure)		-	The second secon	THE RESERVE OF THE PERSON NAMED IN
Ocidizer (gas. liquid. or solid.) Respiratory or skin		aerosols, liquids, or solids)					
Pyes Di No	CAS#:						
Yes QNo Self-reactive Captionabre Self-reactive Captionabre Self-reactive Captionabre]	solid)	irritation				
me (if applicable): Pyrophanic (Injuid or solid) Senditivation Pyrophanic (Injuid or solid) Germ cell multispericity Germ (Injuid or solid) Germ cell multispericity Germ (Injuid or solid) Germ (Injuid or s	□ Yes						
Germ cell mutogenicity Germ cell mutogenic			sensitization				
S# (if applicable): Carcrosive to metal Carcrosive to metal Specific trayet organ Carcrosive to metal Carcrosive to metal Simple asphyriant Carcrosive Carcrosive to metal Carcrosive to metal	EHS Name (if applicable):		_				
S# (if applicable): Carrosive to metal Specific target organ (Carrosive to metal Carrosive to metal Carrosive to metal Carrosive Carro		Self-heating	_				
S# (if applicable): Corrosive to metal Specific target organ		_	_				
Compressed yas Compressed yas Preparted exposure 19,120 Maximum Daily Amount (lbs)	EHS CAS # (if applicable):	Corrosive to metal					
Compressed gas Prepended exposure 19,170 Maximum Daily Amount (lbs)		=	toxicity (single or				
Secret S	3		_	19,170	Maximum D	aily Amount (lbs)	
### Applicable	Pinbry rea						
Explosive classified Control Number of Days on Site Classified				4,962	Average Da	ily Amount (lbs)	
Acure toxicity (any route TAH Explosive Acure toxicity (any route TAH Explosive Acure toxicity (any route Analysis Explosive Explosive Acure toxicity (any route Analysis Explosive Acure toxicity (any route Analysis Explosive Analysis Explosive					on Site		
Name: Explosive Explosive Controller Type Pressure Ambient remperature warehous Controller Type Plastic Bottles or Jugs Ambient Pressure Ambient remperature warehous Maintender the productive Maintender Maintender the productive Maintender Maintender the productive Maintender Maintender the productive Maintender Maintende	☐ Trade Secret	classified)			
Name: Active toxicity (amy route pressure place) Container Type Pressure Temperature protocolor				Optional Report			
Replacive Explosive Acute toxicity (any route Plastic Bartles or Jugs Ambient Pressure Ambient Importance watchous watchous Plastic Bartles or Jugs Ambient Pressure Ambient Importance watchous watchous Plastic Bartles or Jugs Ambient Pressure Ambient Pressure Ambient Pressure watchous watchous Pressure Ambient Pressure watchous watchous Pressure Maintent Pressure watchous watchous Plastic Bartles or Jugs Ambient Pressure watchous watchous watchous Plastic Bartles or Jugs Ambient Pressure watchous watchous watchous Plastic Bartles or Jugs Ambient Pressure watchous]		Container Type	Pressure	Temperature	Storage Location
Ambient Pressure Ambient remperature A	Chemical Name:	Explosive		Plastic Bottles or Jugs	Ambient Pressure		warehouse
acrosols, liquids, or solids) Oxidizer (gas, liquid, or solids) Selicity Self-reactive Pyrophoric (liquid or solid) Self-reactive Pyrophoric gas Self-heating Organic peroxide Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Secret Secret Secret Secret Secret Simple asphyxiant Classified Classified Simple asphyxiant Classified Simple asphyxiant Classified Simple asphyxiant Classified Secret Simple asphyxiant Classified Secret Simple asphyxiant Classified Classified	CHEELAH		of exposure)	Tote Bin	Ambient Pressure		warehouse
Oxidizer (gas, liquid, or solid) Serious eye damage or eye							
Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-heating Self-heating Germ cell mutagenicity Gas Carcinogenicity Germ cell mutagenicity Germ	CAS#:						
Self-reactive Messpiratory or skin Self-reactive Self-reactive Sensitization Sensi]	solid)	irritation				
me (if applicable): Pyrophoric (liquid or solid) Sensitization Self-heating Germ cell mutagenicity Germ cell m	☐ Yes	_					
me (if applicable): Pyrophoric gas		Pyrophoric (liquid or solid)	sensitization				
S# (if applicable): Carcinogenicity	EHS Name (if applicable):	_	_				
S# (if applicable): Organic peroxide		☐ Self-heating					
S# (if applicable): Gorrosive to metal Specific target organ toxicity (single or repeated exposure)							
□ Gas under pressure toxicity (single or repeated exposure) □ In contact with water repeated exposure) □ Aspiration hazard □ Simple asphyxiant □ Hazard not otherwise classified □ Hazard not otherwise classified □ Hazard not otherwise	EHS CAS # (if applicable):						
Compressed gas Comp			toxicity (single or				
Max In contact with water Aspiration hazard 16,659			repeated exposure)	96,795	Maximum Do	ully Amount (lbs)	
Emits flammable gas Combustible Dust	Pinbin rea						
2 Secret Classified Hazard not otherwise classified 365		-		70,039	Average Da	ly Amount (lbs)	
Hazard not otherwise classified 2003							
ciastried	Trada Sacrat		classified		s on Site		
	I rade secret	classified]			

Chemical Description Physical Hazards Cantiner Type Cantiner Cant	CONTRACTOR STREET, STR	AT NOOP TO SHOP PROPERTY TO THE PROPERTY OF TH	ALPHANTS CONFINED SEED IN THE SEED OF THE SECOND SE	SCHOOL SHOULD HER RESERVE THE PROPERTY OF THE	CONTRACTOR STATE OF THE PARTY O		
Acate to acidity (any route Container Type Pressure Container Type Pressure Container Type Pressure Container Type Pressure Container Type	Chemical Description	Physical Hazards	Health Hazards		Storag	e Types di Locat	ions
Beplaciese Carretter Car		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Container Type	Pressure	Temperature	Storage Location
Flammable (gazes, a solid) Skin corrosion or irritation Serious eye damage or eye Skin corrosion or irritation Self-reactive Serious eye damage or eye Self-reactive Self-reactive Serious eye damage or eye S	Chemical Name:	Explosive		Tote Bin	Ambient Pressure	Ambient temperature	☐ warehouse
acrosols, liquid, or solida) Serious per danage or eye solid) Serious per danage or eye richtation Regionatory or skin serior trainion Regionator or trai	Cicalode 2 Extra	☐ Flammable (gases,	of exposure)				
□ Ves □ No □ Suldazer (gas. liquid, or solid) □ Serious eye damage or eye □ Irritation Self-reactive Serious eye damage or eye □ Irritation Self-reactive Serious experiments Self-hearing Self-hearing Self-hearing Self-hearing Self-hearing Self-hearing Self-hearing Serious et a metal Specific ranger organ 107,325 Maximum bally Amount (lbs.) Maximum bally Amount							
Self-reactive Respiratory or skin Self-reactive Self-reactive Self-reactive Serif-reactive Ser	CAS #:						
Yes]	solid)	irritation				
S# (if applicable): Propheric (liquid or solid) Germ call mutagenicity Germ call mutagen	☐ Yes	_					
mme (if applicable):			sensitization				
Self-hearting	EHS Name (if applicable):		Germ cell mutagenicity				
Gryanic peroxide Reproductive toxicity Gryan Gest under pressure Specific aget organ Specific aget			$\overline{}$	×			
S# (if applicable): Gorrosive to metal Specific target organ Gost under pressure Compressed gas) In contact with water Compressed gas In contact with water Combustible Dust Contact with water Contact wi		_					
Gas under pressure Compressed gas	EHS CAS # (if applicable):	Corrosive to metal					
Compressed gas) Compressed gas) Compressed gas) Compared exposure) Combustible Dust Compressed gas) Skin corrosion or irritation Combustible Dust Compressed gas) Compressed gas) Compressed gas) Compressed gas) Compressed gas) Compressed gas) Compressed exposure) Compressed gas) Compressed gas) Compressed exposure) Compressed gas) Compressed gas			toxicity (single or				
In contact with water Approximant	3			107,325	Maximum D	aily Amount (lbs)	
Entr SOV-STIK Combustible Dust Classified Lazard not otherwise Lazard not otherwis	Est Cidulo						
e Secret Hazard not otherwise Classified Classified Classified Classified Classified Container Type Container Type Container Type Container Type Container Type Container Type Phasic Dame (Type Container Type Phasic Dame (Type Phasic			Simple asphyxiant	66,780	Average Da	ily Amount (lbs)	
e Secret classified Classified Container Type Explosive Explosive Flammable (gases, oerosids) Container Type Flastic Drum or Non-Metallic Ambient pressure Ambient pressure Ambient pressure Ambient pressure Ambient pressure Ambient temperature of exposure) Skin corrosion or irritation Container Type Plastic Drum or Non-Metallic Ambient pressure Ambient pressure Ambient pressure Ambient pressure Ambient pressure Ambient pressure Ambient temperature of exposure) Skin corrosion or irritation Container Type Plastic Bottles or Jugs Ambient pressure Ambient temperature Plastic Bottles or Jugs Ambient pressure Ambient pressure Ambient temperature Plastic Bottles or Jugs Ambient pressure Ambient temperature Plastic Bottles or Jugs Ambient pressure Ambient temperature Plastic Bottles or Jugs Ambient temperature Ambient temperature Plastic Bottles or Jugs Ambient temperature Plastic Bottles			classified	į	on Site		
I Name: Explosive Container Type Pressure Temperature BELT SOY-STIK Flammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation Self-reactive Self-heating Corrosive to metal Compressure Computative toxicity (any route Plastic Bottles or Jugs Ambient pressure Ambient temperature Prophoric (liquid or solid) Serious eye damage or eye Plastic Bottles or Jugs Ambient temperature Plastic Bottles or Jugs Ambient pressure Plastic Bottles or Jugs Ambient pressure Plastic Bottles or Jugs Ambient pressure Ambient temperature Plastic Dunn or Non-Meallic Ambient pressure Ambient temperature Prophoric (liquid or solid) Serious eye damage or eye Plastic Bottles or Jugs Ambient pressure Prophoric (liquid or solid) Serious eye damage or eye Plastic Bottles or Jugs Ambient temperature Prophoric (liquid or solid) Serious eye damage or eye Plastic Bottles or lugs Ambient temperature Prophoric (liquid or solid) Serious eye damage or eye Plastic Bottles or lugs Ambient temperature Prophoric (liquid or solid) Serious eye damage or eye Plastic Bottles or lugs Ambient temperature Prophoric (liquid or solid) Serious eye damage or eye Plastic Bottles or lugs Ambient temperature Prophoric (liquid or solid) Serious eye damage or eye Plastic Bottles or lugs Ambient temperature Serious eye damage or eye Plastic Bottles or lugs Ambient temperature Prophoric (liquid or solid) Serious eye damage or eye Plastic Bottles or lugs Ambient temperature	I rade Secret	classified					
Acute toxicity (any route Plastic Drum or Non-Metallic Ambient pressure Ambient temperature Original personal Acute toxicity (any route Plastic Brutles or Jugs Ambient temperature Original personal				Container Type	Pressure	Temperature	Storage Location
BELT SOY-STIK	Chemical Name:			Plastic Drum or Non-Metallic	Ambient pressure	ਨ	[_] WHSE
aerosols, liquid, or solids) Skin corrosion or irritation Self-reactive Self-reactive Pyrophoric (liquid or solid) Self-reactive Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Complicable): S# (if applicable): Self-heating Organic peroxide Corrosive to metal Compressed gas) In contact with water emits flammable gas Emits flammable gas Combustible Dust Combustible Dust Contact with water emits flammable gas Combustible Dust Combustible Dust Combustible Dust Colassified Classified Class	CORNBELT SOY-STIK	Flammable (gases,	of exposure)	Plastic Bottles or Jugs	Ambient pressure	_	WHSE
Oxidizer (gas, liquid, or solid) Serious eye damage or eye		aerosols, liquids, or solids)					
Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-heating Germ cell mutagenicity Carcinogenicity Carc	CAS #: 67-56-1						
□ Yes № No □ Self-reactive □ Respiratory or skin me (if applicable): □ Pyrophoric (liquid or solid) sensitization me (if applicable): □ Self-heating □ Germ cell mutagenicity S# (if applicable): □ Organic peroxide □ Reproductive toxicity □ Gas under pressure □ Reproductive toxicity □ Reproductive toxicity □ Gas under pressure □ Specific target organ toxicity (single or repeated exposure) □ Liquid □ Gas □ In contact with water emits flammable gas □ Aspiration hazard □ Liquid □ Gas □ Aspiration hazard □ Hazard not otherwise □ Simple asphyxiant □ 10,792 Average Daily Amount (lbs) □ Hazard not otherwise □ Classified □ Aspiration to therwise 365 Number of Days on Site		solid)	irritation				
me (if applicable): Pyrophoric (liquid or solid) Sensitization Self-heating Germ cell mutagenicity Germ cell m	☐ Yes	_					
me (if applicable): Pyrophoric gas Germ cell mutagenicity Carcinogenicity C			sensitization				
S# (if applicable): Corrosive to metal Specific target organ To contact with water Emits flammable gas Combustible Dust Classified Classified Classified Classified Classified Classified Classified Classified Classified Corrosive to metal Corrosive t	EHS Name (if applicable):		_				
S# (if applicable): Organic peroxide Reproductive toxicity Specific target organ toxicity Specific target organ toxicity (single or repeated exposure) 22,995 In contact with water emits flammable gas Aspiration hazard emits flammable gas Combustible Dust Hazard not otherwise classified 365 Number of Days on to the productive toxicity Specific target organ toxicity (single or repeated exposure) 22,995 Aspiration hazard 10,792 10,792 Combustible Dust Classified 365 Number of Days on to the productive toxicity Specific target organ toxicity (single or repeated exposure) 22,995 Aspiration hazard 10,792 10,792 Combustible Dust Classified 365 Number of Days on to the productive toxicity Specific target organ toxicity (single or repeated exposure) 22,995 Aspiration hazard 10,792 10,			_				
S# (if applicable): Corrosive to metal		Organic peroxide					
Image: Secret Gas under pressure (compressed gas) toxicity (single or repeated exposure) 22,995 Image: Secret In contact with water (compressed gas) Image: Aspiration hazard exposure Aspiration hazard exposure Image: Secret (classified) Image: Secret (classified) Image: Secret (classified) Image: Secret (classified)	EHS CAS # (if applicable):	Corrosive to metal					
Compressed gas Comp			toxicity (single or				
X Liquid	F		_	22,995	Maximum D	aily Amount (lbs)	
EM Mix emits flammable gas Simple asphyxiant 10,792 Hazard not otherwise 365 Number of Days on a classified 10,792 Secret Classified 10,792 Hazard not otherwise 365 Number of Days on a classified 10,792 Hazard not otherwise 365 Number of Days on a classified 10,792 Hazard not otherwise 365 Number of Days on a classified 10,792 Hazard not otherwise 10,7	Liquid LX	-					
Combustible Dust Hazard not otherwise 365 Hazard not otherwise classified		_		10,792	Average Dai	ly Amount (lbs)	
classified classified					?		
	Trade Secret	-	classified		on Site		
	11 800 000 01	ciassified					

Storage Types & Locations If Confidential		THE RESIDENCE AND ADDRESS OF THE PARTY OF TH	APPRING A PROCESS REVIEW SEASON TO COLUMN SAND	PARTICIONAL PROPERTY AND ADDRESS OF THE PARTICION ADDRESS OF THE PARTICION AND ADDRESS OF THE PARTICION	ACT THE PROPERTY OF THE PARTY O		
Author Continuer Type Pressure Pr	Chemical Description	Physical Hazards	Health Hazards		Storag	e Types & Locat	ions
al Nome: Explosive Cantinuer Type Pressure Cantinuer Type Pressure Temperature Wisse						lif Confidential	
Raymonic Explosive Acute tracicity (pary ports Seed Dam Advantagement Advantagement Acute tracicity (pary ports Seed Dam Acute tracicity				Container Type	Pressure	Temperature	Storage Locatio
Financial (goses:	CORNER TA# AMDIE	Explosive	Acute toxicity (any route	Steel Drum	Ambient pressure	Ambient temperature	
acrosols, liquid, or solids) Selected Solvo Acontract replicable) Compressed gos) Compressed positive or extent solvicity (liquid or solid) Compressed gos) Compressed g	COLUMN THE LABOR OF THE	- Flammable (gases,	of-exposure)	Plastic Drum or Non-Metallic		Ambient temperature	WHSE
NONE Condition (pas. liquid, or solid) Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Separate property Self-reactive		aerosols, liquids, or solids)		Plastic Bottles or Jugs		Ambient temperature	MHGE MHGE
Self-rectrive Respiratory or skin Settification Respiratory or skin Respiratory or	CAS #: NONE						
Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-heating		solid)					
anne (if applicable): Pyrophonic gus Servinitzation Servinity Servinit	☐ Yes						
ame (if applicable):		Pyrophoric (liquid or solid)	sensitization	:			J
Carcinogenicity Carcinogen	EHS Name (if applicable):	🏻 Pyrophoric gas					
Corposite peroxide Reproductive toxicity Corposite to metal Secrific args organ Compressed gas) Compressed gas		☐ Self-heating					
Secret Carresive to metal Specific target organ Carresive to metal Carresive to metal Carresive to metal Carresive to metal Cantagle or repeated exposure) Carresive to metal Carr		Organic peroxide	_				
Gest under pressure Compressed gos In contact with water Compressed gos In contact with water Combustible Dust Compressed gos In contact with water Combustible Dust Compressed gos Appirotion hazard Appiro	EHS CAS # (if applicable):						
Compressed gas repeated exposure 123.525 Maximum Daily Amount (lbs)			toxicity (single or				
In contract with water Aspiration hazard A6.174 Average Daily Amount (lbs)	XI		-	123,525	Maximum D	aily Amount (lbs)	
Simple caphyxiant Average Daily Amount (lbs)	Ex Liquid						
le Secret Explosive BELT 6# LO VOL RECTORNOL Classified Explosive RECTORNOL Classified Explosive BELT 6# LO VOL RECTORNOL Classified Explosive RECTORNOL Classified Explosive Classified Explosive Classified Explosive Classified Dotional Report Container Type Stock Drum Organic Pressure Plastic Drum or Non-Metallic Ambient pressure Container Type Stock Drum Organic provide Stock Drum Organic provide Stock Drum Organic provide Pressive productive she damage or eye irritation Respiration Report Reproductive to taken Respiration Respiration Report Reproductive to taken Respiration Respiration Report Reproductive to taken Respiration Report Reproductive to taken Respiration Report Reproductive to taken Respiration Report Reposture Plastic Drum or Non-Metallic Ambient temperature Respiration Report Report Report Report Report Report Report Reposture Report		emits flammable gas		46,174	Average Da	ily Amount (lbs)	
Cassified Cass		Collous rible Dust					
Deprioral Report Container Type Co	☐ Trade Secret	classified	COSTILECT		on site		
Explosive Explosive				Optional Report			
RELT 6# LO VOL Explosive A Actre toxicity (any route Stocl Drum Anbient pressure Ambient lemperature WHSE			3	Container Type	Pressure	Temperature	Storage Location
Flammoble (gases, aerosols, liquids, or solids) Skin corrosion or irritation Plastic Drum or Non-Metallic Ambient pressure Ambient presu	CORNEEL TIGHTO VOI			Steel Drum		_	
NONE Control of the properties of solids Skin corrosion or irritation Plastic Bottles or Jugs Ambient pressure Ambient pressure Serious eye damage or eye	ESTER ESTER			Plastic Drum or Non-Metallic			J WHSE
NONE Oxidizer (gas, liquid, or solid) Serious eye damage or eye				Plastic Bottles or Jugs			T WHSE
Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Sensitization Sensitization Sensitization Sensitization Sensitization Self-heating Germ cell mutagenicity Germ	CAS #: NONE						
In contact with water emits flammable gas Secret Secret Self-reactive Septicatory or skin Sensitization Sensitiza]	solid)	irritation				
mme (if applicable): Pyrophoric (liquid or solid) Sensitization	□ Yes	_	Respiratory or skin				
mme (if applicable): Pyrophoric gas Germ cell mutagenicity Carcinogenicity		_	sensitization				
S# (if applicable): Self-heating	EHS Name (if applicable):		_				
S# (if applicable): Gorganic peroxide Gor		-					
S# (if applicable): Corrosive to metal		_			i		
☐ Gas under pressure toxicity (single or repeated exposure) ☐ In contact with water emits flammable gas ☐ Combustible Dust ☐ Hazard not otherwise classified ☐ Classified ☐ Combustible Dust Classified ☐ Hazard not otherwise	HS CAS # (if applicable):						
Compressed gas Comp			toxicity (single or				
X3 Liquid □ Gas □ In contact with water □ Aspiration hazard 28,328 With a combustible Dust □ Hazard not otherwise classified □ Simple asphyxiant □ Hazard not otherwise classified □ Hazard not otherwise □ Classified □ Number of Days on □ Secret □ Classified □ Number of Days on □ Secret □ Classified □ Number of Days on □ Secret □ Classified □ Number of Days on □ Secret □ Classified □ Number of Days on □ Secret □ Classified □ Number of Days on □ Secret □ Classified □ Number of Days on □ Secret □ Classified □	3			73.755	Maximum Da	ily Amount (lbs)	
© Mix Combustible Dust Com	Liquid						
22 Mix Combustible Dust		emits flammable gas	Simple asphyxiant	28,328	Average Dail	y Amount (lbs)	
Lassified classified 300			☐ Hazard not otherwise			li	
classified	Trode Secret	☐ Hazard not otherwise	classified		n Site		
		classified					

Control Name		新		THE STREET STREET STREET, STRE	WEST STORMANDER	WHITE TO SECURE SECURE	or or or
Acart toxicity (only route Propiecture	Chemical Description	Physical Hazards	Health Hazards		Storag	e Types & Locat I if Confidential	ions
NSELT AMSTIX Englacione Cante tracity (pay youts Plante Boults of high Anisac frames Anisac Improved Plante Boults of high Anisac Improved				Container Type	Pressure	Temperature	Storage Lacation
Followide (gass)	CORNERT T AMOTIV	Explosive		Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warehouse
Conditate (gas liquid, or solids) San corresion or irritation Conditate (gas liquid, or solid) San corresion or irritation Conditate (gas liquid, or solid) San corresion or irritation Conditate (gas liquid, or solid) Control or so	PITIS	Flammable (gases,	of exposure)	Tote-Bin	Ambient Pressure	Ambient temperature	warehouse
Condition (gos. liquid, or solid) Seff-reactive Seff-heathing Seff-reactive Seff-heathing Seff-hea		aerosols, liquids, or solids)					
Self-reactive	CAS#:						
ame (if applicable): Gerif-ractrive Secsivitory or skin Secsivitory or skin Secret]	solid)	irritation				
acrosisted or solid) Set (if applicable): Compressed gas Compressed	□ Yes	Self-reactive					
ame (if applicable): Setf-heating		Pyrophoric (liquid or solid)					
Self-heating	EHS Name (if applicable):						
As # (if applicable):		_					3
As # (if applicable): Corrosive to metal Specific arrayes organ Compressare Compressare Control Corrosive to metal Specific arrayes organ Compressare Control Compressare Compre		Organic peroxide					
Gas under pressure Toxicity (single or proposure) 18,045 Maximum Daily Amount (bs)	EHS CAS # (if applicable):						
Compressed gas Compressed gas Repeated exposure 18,045 Maximum Daily Amount (lbs)		_					
In contact with water Aspiration hazard Simple asphyxiant Aspiration hazard Simple asphyxiant Simple asphyxiant Aspiration hazard Simple asphyxiant Simple asphyxiant Simple asphyxiant Aspiration hazard Simple asphyxiant Simple asphyxiant Simple asphyxiant Aspiration hazard Simple asphyxiant	3			18,045	Maximum D	aily Amount (lbs)	
Explosive classified Serious eye damage or eye contribution Serious eye damage or eye contribution Serious eye damage or eye consultable): S# (if applicable): S# (if app	Exa Elquid						
le Secret Hazard not otherwise classified Hazard notherwise classified Hazard notherwise classified			Simple asphyxiant	9,191	Average Da	ily Amount (lbs)	
Container Type Container Type Pressure Temperature Container Type Plastic Dumn or Non-Metallic Ambient pressure Ambient temperature WHSE Oxidizer (gas, liquid, or solids) Serious eye damage or eye Self-reactive Self-reactive Self-heating Organic peroxide Serious eye damage or eye Plastic Bottles or Jugs Ambient pressure Ambient temperature WHSE WHSE Oxidizer (gas, liquid, or solids) Serious eye damage or eye Plastic Bottles or Jugs Ambient pressure Ambient temperature WHSE WHSE Oxidizer (gas, liquid, or solids) Self-heating gas Self-heating Self-heating Carrosive to metal Self-heating Organic peroxide Self-heating Organic peroxide Self-heating Organic peroxide Carrosive to metal Seperated exposure) Organic peroxide Cambustible Dust Cambustible Dust Cambustible Dust Cambustible Dust Cassified Classified Secret Classified Classified Classified Secret Classified Classified Classified Secret Secret Classified Classi	Tanda Count		classified		on Site		
Acute toxicity (any route plastic Drum or Non-Metallic Ambient pressure Container Type Pressure Temperature WHSE Flammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation Skin corrosion or irritation Self-reactive Skin corrosion or irritation Self-reactive Skin corrosion or irritation Self-reactive Serious eye damage or eye Plastic Boutles on Jugs Ambient pressure Ambient pressure MHSE Maximum Dressure MHSE Plastic Boutles on Jugs Ambient pressure MHSE Maximum Dressure MHSE Maximum Dressure MHSE Maximum Daily Amount (lbs)		CIOSSITIEGO		Optional Report			
RELT ATRAZINE 4L Explosive Acute roxicity (any route Plastic Drum or Non-Metallic Ambient pressure WHSE	Chamical Nama.	,]	Container Type	Pressure	Temperature	Storage Locatio
NONE Flammoble gases, of exposure) Plastic Bottles or Jugs Ambient temperature persure (Ambient temperature persure solids) Self-reactive solid) Self-reactive pryrophoric (liquid or solid) Self-reactive serious eye damage or eye irritation Self-reactive sensitization Pyrophoric (liquid or solid) Self-heating organic personide sensitization Pyrophoric gas Self-heating organic personide corpositive to metal self-heating organic personic to metal self-heating organic personide sensitization toxicity single or repeated exposure) Sultiquid seas self-heating organic personide sensitis flammable gas organization for personide sensitis flammable gas organization for personidation organization for personidation for personidation for personidation for personidation for personidation for personic person	CORNEET ATRAZINE AT	Explosive		Plastic Drum or Non-Metallic	Ambient pressure		
NONE Oxidizer (gas, liquid, or solids) Skin corrosion or irritation Solids Skin corrosion or irritation Solids Solids Serious eye damage or eye Solids Self-reactive Serious eye damage or eye Solids Self-reactive Serious eye damage or eye Solids Self-reactive Serious eye damage or eye Irritation Irritation Serious eye damage or eye Irritation Irritati		Flammable (gases,		Plastic Bottles or Jugs	Ambient pressure		☐ WHSE
NONE Oxidizer (gas, liquid, or solid) Self-reactive Self-reactive Self-reactive Sensitization Pyrophoric (liquid or solid) Self-reactive Sensitization Self-reactive Sensitization Sensitization Germ cell mutagenicity Carcinogenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Compressed gas) In contact with water emits flammable gas Cambustible Dust Hazard not otherwise classified Secret Se	CAS # PIONIT						
Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-heating Garcinogenicity Garcino	SO THE MONEY						
In contact with water emits flammable gas Secret Self-reactive Respiratory or skin Respiratory or skin Sensitization Respiratory or skin Serm cell mutagenicity Respiratory or skin	:						
mme (if applicable): Pyrophoric (liquid or solid) Germ cell mutagenicity Germ cell mutage	□ Yes	-					
mre (if applicable): Pyrophoric gas			sensitization				
S# (if applicable): Self-heating	EHS Name (if applicable):						
S# (if applicable): Organic peroxide		Self-heating					
S# (if applicable): Corrosive to metal Specific target organ toxicity (single or repeated exposure) 127.687 In contact with water emits flammable gas Simple asphyxiant 54,887 Combustible Dust Hazard not otherwise Classified 365 Number of Days on contact with water Simple asphyxiant Classified 365 Number of Days on classified 365 Number of Days on contact with water repeated exposure) 127.687 Aspiration hazard Simple asphyxiant Simple asphyxiant Classified 365 Number of Days on classified 365 Number of Days on classified 365 Number of Days on contact with water repeated exposure) 127.687 Aspiration hazard Combustible Dust Combustible Dust Classified Combustible Dust Classified Combustible Dust Classified Classified Combustible Dust Classified Classified Classified Classified Combustible Dust Classified C		Organic peroxide					
Image: Secret Gas under pressure (compressed gas) toxicity (single or repeated exposure) 127.687 Image: Secret In contact with water emits flammable gas Image: Aspiration hazard Simple asphyxiant image: Secret	EHS CAS # (if applicable):	Corrosive to metal					
In contract with water ☐ Aspiration hazard In contract with water ☐ Simple asphyxiant In contract with water ☐ Hazard not otherwise In contract with water ☐ Aspiration hazard In contract with water ☐ Aspiration hazard <t< td=""><td></td><td>Gas under pressure</td><td>repeated expected</td><td>102 (02</td><td></td><td></td><td></td></t<>		Gas under pressure	repeated expected	102 (02			
© Mix Combustible Dust Simple asphyxiant S4,887 Combustible Dust Hazard not otherwise Glassified 365 Number of Days on the color of Days	XI Liquid	_	Aspiration hazard			ay regodin (103)	
Combustible Dust Hazard not otherwise Classified 365 Number of Days on :				54,887	Average Dail	y Amount (lbs)	
classified					<u> </u>		
	J						

Chamical Name Connect Name Conn		N. CONTROL OF THE PARTY OF THE	THE PROPERTY OF THE PARTY OF TH	SENTENTIAL SETTINGS OF THE SENTENTIAL SETTINGS OF THE SENTENTIAL SETTINGS.	STORY STATE OF THE PERSON		
Shring BELT ATRAZINE Explosive BELT ATRAZINE Explosive	Chemical Description	Physical Hazards	Health Hazards		Storag	e Types & Locat	ions
Explosive Cartes (past Femous F			The second secon	Container Type	Pressure	Temperature	Storage Location
NONE Contracts Contract Contracts	CORNBELT-ATRAZINE	Explosive			Ambient pressure	Ambient temperature	
NONE NONE NONE NONE Noditar (gas. liquid or solid) Selido or printerion Selido or period per damage or eye Infrietron Selido or solid) Selido or solid Selido or solid	90DF	Censele liquide or calida)		The state of the s			
Service Serv	CAS#: NONE	_					
President Propheric (Iquid or solid) Pr	Sie in MONE						
Self-reactive Self-recitive Self-recitiv		_					
me (if applicable): Prophonic (Injuid or solid) Sensitization Prophonic (Injuid or solid) Sensitization Prophonic (Injuid or solid) Self-heating Carcinogenicity Carcinogenicity	L Yes						
S# (if applicable): Self-hearing Self-hearin		Pyrophoric (liquid or solid)	sensitization				
S ## (if applicable): Gordine peroxide Carringenicity Carringenicit	CHS Name (it applicable):	_					
S#(if applicable): Corrosive to metal Corrosive to metal Corrosive to metal Corrosive to metal Compressed gas) Compressed gas Co		_					
Compressed gas Compressed gas Compressed gas Compressed gas In contact with water Constantive toxicity Constantive toxicity Constantive toxicity Constantive toxicity Constantive toxicity Constantive toxicity Constantive tox		Organic peroxide	Reproductive toxicity				
Liquid Gess maker pressure toxicity (applicable)	CHS CAS # (it applicable):						
Liquid Gas Compressed gas Prepented expassive 16,575 Maximum Daily Amount (lbs)		-	toxicity (single or				
Liquid Jeas Incontact with water Aspiration hazard Jack Average Daily Amount (lbs)			-	16,575	Maximum D	aily Amount (lbs)	
### Secret Simple asphyxiont Simple asphyxiont Simple asphyxiont Simple asphyxiont Simple asphyxiont Simple asphyxiont Secret Secre	- Liquid		_				
Name: Classified Classified Classified Container Type Container Cyne Containe		_		9,248	Average Dai	lly Amount (lbs)	
Container Type Container Type Container Type Container Type Container Type Analysis Container Type Container Type Analysis	Tools Count	☐ Hazard not otherwise			on Site		
Name: Explosive Explosiv		ciassified					
Name: Explosive				Containen Time	4		
BELT DRI GARD Flammable (gases, aerosols, liquids, or solids) Serious eye damage or eye solid) Self-reactive Self-reactive Self-heating Corrosive to metal Comparessed gas Comp	Chemical Name:			- 1		4	STorage Location
aerosicis, liquids, or aerosicis, liquids, or solids) Oxidizer (gas, liquid, or solids) Improved Improv	CORNBELT DRI GARD			050	1		warehouse
Oxidizer (gas, liquid, or solid) Self-reactive solid) Self-reactive sensitization me (if applicable): Self-reactive sensitization Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Cassified Classified Classified Classified Classified Classified Corrosive to metal Compressed gas) Aspiration or intration In centration Respiratory or skin Sensitization Carcinogenicity C							
Self-reactive Solid Self-reactive Solid Self-reactive Self Self-reactive Sensitization Sensi	CAS#						
Self-reactive Respiratory or skin Self-reactive Respiratory or skin Sensitization				:			J
ne (if applicable): Pyrophoric (liquid or solid) Sensitization	☐ yes	☐ Self-reactive					
me (if applicable): Pyrophoric gas Germ cell mutagenicity Self-heating Carcinogenicity Garm cell mutagenicity Garcinogenicity Garcinogenicity			sensitization				
Secret Carsified Carcinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard emits flammable gas Carcinogenicity Approductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Embedded Aspiration hazard Aspiration hazard Aspiration of otherwise Classified Carcinogenicity Approductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Aspiration hazard Aspiration of otherwise Classified Carcinogenicity Approductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Aspiration of otherwise Classified Aspiration of otherwise Classified Aspiration of otherwise Classified	EHS Name (if applicable):		Germ cell mutagenicity				
S# (if applicable): Corrosive to metal Specific target organ							
S# (if applicable): Corrosive to metal Specific target organ toxicity (single or repeated exposure) 46,350 Liquid Gas In contact with water emits flammable gas Simple asphyxiant Combustible Dust Hazard not otherwise Classified Combustible Dust Classified Class		Organic peroxide					
Gas under pressure toxicity (single or repeated exposure) 46,350 1 n contact with water emits flammable gas Simple asphyxiant 6,378 Hazard not otherwise 330 Number of Days on state of the classified Number of Days on state of the classified Combustible Dust Classified Classified Classified Number of Days on state of the classified Number of D	EHS CAS # (if applicable):	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Compressed gas Comp			toxicity (single or				
Mix In contact with water emits flammable gas emits flammable gas Combustible Dust Hazard not otherwise Classified Aspiration hazard Simple asphyxiant Hazard not otherwise Classified Aspiration hazard Simple asphyxiant Hazard not otherwise Classified Aspiration hazard 6,378 Chasard Chasard Classified		-	_	46,350	Maximum Da	ily Amount (lbs)	
Mix Combustible Dust Hazard not otherwise classified Combustible Dust Hazard not otherwise classified Classified Classified	[Figure 1	-		6 378	7		
Hazard not otherwise classified 330 classified			☐ Hazard not otherwise				
classified	Irode Secret		classified	1	on Site		
		Classified					

Commical Name: Commical Name:		AND THE PROPERTY OF THE PARTY O	PROPERTY PROPERTY PROPERTY PROPERTY OF THE PRO	STATES OF THE STATES OF THE PARTY OF THE STATES OF THE STA	The Control of the Control of the	SOUTH THE PROPERTY OF THE PARTY	
Acare t vacioly (any route Planc Bollos or Sulpy (any route Sulpy (any route) Strict (ft applicable)) Ves Sulva Generative beauter pressure Generative beauter Generative Generative beauter Gene	Chemical Description	Physical Hazards	Health Hazards		Storac	ge Types & Loca	hions
BBET EN-PACK Explosive				Container Type	Pressure	Temperature	Storage Location
Flammable (gases; or reposition)	CORNBELT EN-PACK	Explosive		Plastic Bottles or Jugs		Ambient temperature	warehouse
Octioner (gs. liquid or solid) Sahin corresion or irritation	The state of the s	Flammable (gases,	of exposure)				
Ocidetar (gas. liquid or solid) Serious eye damage or eye		aerosols, liquids, or solids)	🖾 Skin corrosion or irritation				
Set (if applicable):	CAS#:						
me (if applicable): Propheric (liquid or solid) Germ cell mutagenicity Germ cell mutageni		solid)	irritation				
mme (if applicable): Prophoric igual or solid) Germ cell mutagenicity Germ cell mutagenici	□ yes		_				
mme (if applicable): S# (if applicable): Gerrorative to merial conversive description hazand conversive classified conversive description hazand conversive classified conversive description hazand conversive classified conversive conversive classified conversive classified conversive classified conversive conversive classified conversive classified conversive classified conversive		Pyrophoric (liquid or solid)	sensitization				
Carcinogenicity Carcinogen	EHS Name (if applicable):	Pyrophoric gas					
S# (if applicable): Corposite to metal Specific target organ Specific target organ Corposite to metal Specific target organ Comperessed gas Compressed gas Com		_					
Strift applicable : Garrasive to metal Specific target organ Gas under pressure (compressare gas) In contact with water Shapic asphyxiand Shapic asphy							
Gest under pressure Tookichy (any route Compressed gas) Aspiration hazard Simple asphyxiant Simple asphyxiant Constitute	EHS CAS # (if applicable):						
Compressed gas Compressed gas Compressed gas Compressed gas Compressed gas Compressed gas Application hazard Combarible gas Combarible gas Combarible gas Combarible gas Combarible gas Cassified Combarible gas Cassified Combarible gas Cassified Cassifie			toxicity (single or				
Maix Leas Lacontact with water Aspiration hazard S122 Average Daily Amount (lbs)	4			7,987	Maximum D	aily Amount (lbs)	
All Mix Cantist Indinatable gass Classified Simple caphyxident Abzend not otherwise Classified 365 Number of Days on Site Classified 365 Number of Days on Site Classified 365 Number of Days on Site 365 Number of Days	ridaio						
e Secret Cantal Cant		emits flammable gas		5,122	Average Da	uily Amount (lbs)	
Container Type Pressure Mankent Pressure Ma				ŀ	on Site		
Acute toxicity (any route Container Type Pressure Temperature WHSE Container Type Ambient Pressure WAREHO	וו מופר שברו בו	classified		<u>र</u>			
RELT GRIPTITE Explosive Acute toxicity (any route Plastic Bottles or Jugs Ambient Pressure Ambie				Container Type	Pressure	Temperature	Storgae Location
NONE Garasols, liquids, or solids Skin corrosion or irritation	Chemical Name:	1 7 1 7		Plastic Bottles or Jugs	Ambient Pressure	쥬	- 1
NONE aerosels, liquids, or solids) Oxidizer (gas, liquid, or solid) Self-reactive	COKNBELI OKIPITE	-	of exposure)	Tote Bin	Ambient Pressure		WAREHOUSE
NONE Oxidizer (gas, liquid, or solid) Serious eye damage or eye	MSC						
Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-heating Self-heating Germ cell mutagenicity Garcinogenicity Gar	CAS #: NONE						
Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-heating Self-heating Germ cell mutagenicity Carcinogenicity Car]	solid)					
me (if applicable): Pyrophoric gas Germ cell mutagenicity Germ c	□ Yes	Self-reactive					
me (if applicable): Pyrophoric gas		Pyrophoric (liquid or solid)	sensitization				
S# (if applicable): Self-heating	EHS Name (if applicable):	Pyrophoric gas	Germ cell mutagenicity				
S# (if applicable): Organic peroxide		☐ Self-heating					
S# (if applicable): Corrosive to metal		Organic peroxide					
☐ Gas under pressure toxicity (single or compressed gas) ☐ In contact with water emits flammable gas ☐ In contact with water combustible Dust ☐ Hazard not otherwise classified ☐ Hazard not otherwise ☐ Combustible Dust ☐ Hazard not otherwise	EHS CAS # (if applicable):	-	_				
© Compressed gas Com		_	toxicity (single or		;		
emits flammable gas Combustible Dust Hazard not otherwise Classified Simple asphyxiant Hazard not otherwise Classified 17,227 Classified	XI Liquid	_		41.070	waximum D	any Amount (Ios)	
22 Mix Combustible Dust	7			17,227	Average Dai	ily Amount (lbs)	
classified							
_	☐ Trade Secret	classified	Christing		on one		
		di distribuit di Cara		Ontional Report			

		n Site	365 Number of Days on Site	classified	Laccified	Trade Secret
		,		Hazard not otherwise	~ ~~~	Li Fure La Mix
	Average Daily Amount (lbs)	_ Average Dail	23,314			3
	Maximum Daily Amount (lbs)	Maximum Dai	47.835	repeated exposure)	(compressed gas)	Solid 🖾 Liquid 🗖 Gas
				toxicity (single or	Gas under pressure	
				Reproductive toxicity		EHS CAS # (if applicable):
					Self-heating	
					Pyrophoric gas	EHS Name (it applicable):
				sensitization	Pyrophoric (liquid or solid)	
				Respiratory or skin	Self-reactive	EHS: Li Yes Xi No
					solid)]
				🖾 Serious eye damage or eye	Oxidizer (gas, liquid, or	CAS #: NONE
				Skin corrosion or irritation	aerosols, liquids, or solids)	
□ WHSE	Ambient temperature	Ambient Pressure	Tole Bin	of exposure)	Flammable (gases,	MSO
☐ WHSE	Ambient temperature		Plastic Bottles or Jugs	Acute toxicity (any route		CORNEEL TIOCKTITE
Storage Location	Temperature	\vdash	Container Type			Chemical Name:
			Optional Report			
		on site	Number of Days on Site	ciassified	classified	□ Trade Secret
			365	Li Hazard not otherwise		
	Average Daily Amount (lbs)	Average Dai	23,291		emits flammable gas	DPure MAix
	my convent (cos)				☐ In contact with water	LI Solid KI Liquid Li Gas
	Maximum Daily Amount (The)	Maximum D	32.310	repeated exposure)	(compressed gas)	
					Gas under pressure	
			:	Specific target organ	Corrosive to metal	EHS CAS # (if applicable):
					Organic peroxide	
				Carcinocenicity	Self-heating	
				Continuent	Dyrophosic cos	EHS Name (if applicable):
				Respiratory or skin	Dyrophonic (liquid on colin)	
					Solid)	FHS: DVas QNS
				Serious eye damage or eye		140146
					derosols, liquids, or solids)	CAS #: NONE
☐ whse	-Ambient temperature - WHSE	- Ambient Pressure	Tote Bin	of exposure)	- Flammable (gases,	
☐ WHSE	Ambient temperature	Ambient Pressure	Plastic Bottles or Jugs	Acute toxicity (any route	Cxprosive	CORNBELT LOCKTITE
Storage Location	Temperature	Pressure	Container Type			Chemical Name:
	lif Confidential					
ions	Storage Types & Locations	Storag		Health Hazards	Physical Hazards	Chemical Description
AND THE RESIDENCE OF THE PARTY	PARTICIPATION OF THE PARTICIPA	Market Service Control of the Contro	OLI SALLEN SERVICE AND SPIN GALLESSES	THE PROPERTY OF THE PROPERTY O		

Storage Types & Locations If Confidential Fressure Temperature wareh Ambient temperature wareh Ambient Pressure Ambient temperature wareh		8. Chemical Information				=	27	Page 18 of 68
Name: Captaine Cantainer Type Pressure Temperature Cantainer Type Pressure Temperature Cantainer Type Pressure Temperature Cantainer Type Pressure Cantainer Type Pressure Cantainer Type Pressure Cantainer Type Pressure Cantainer Cantaine		Chemical Description	Physical Hazards	Health Hazards		Stora	ge Types & Locat Lif Confidential	ions
Dishane: Cardiar existing per dense Address colorly (pay north: Prophotic (pay of expert) Address colorly (pay north: Prophotic (pay of expert) Address colorly (pay of expert) Address color prophotic (pay of expert) Address co					Container Type	Pressure	Temperature	Storage Location
Containing the parameter Containing Co	1	Chemical Name:	Explosive		Piastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warehouse
acrosols, liquid, or solid) Safi-cactive solidor (gos, liquid or solid) Safi-cactive Proprioric (quid or solid) Safi-cactive Safi-provide S	1	Combett Ninostay	Kd-Flammable (gases,		Tote Bin-	- Ambient Pressure	Ambient temperature	warehouse
Oxidere (gas, liquid, or silid) Serious eye damage or eye Serious eye damage or			aerosols, liquids, or solids)					
Pyes Silve		CAS #:		Serious eye damage or eye				
me (if applicable): Set reactive Respiratory or skin Set reactive Respiratory or skin Set (if applicable): Set (if applicable): Germ cell mutagenicity Ger			Solid)					
me (if applicable): Prycybonic (liquid or said) Germ call multidepsicity Germ call multidepsicit		□ Yes	Self-reactive					
S# (if applicable): Pyrophoric gas Carcinogenicity Carcino			Pyrophoric (liquid or solid)					
S#(if applicable): Garcinagalicity Garcina		EHS Name (if applicable):						
S# (if applicable): Corposite peroxide Specific target organ Securet of antal Specific target organ Specific targe			_	_				
Compressed gos) Compressed gos Compressed gos Compressed gos Teaparted exposure			Organic peroxide					
Compressed gus)		EHS CAS # (if applicable):	. —					
Compressed gas Application hazard Acure toxicity (any route Acure toxicity (any route Applicable): Applicable Acure toxicity (any route Acure toxi				toxicity (single or				
Anisotropy Ani			_	_	12,690	Maximum [aily Amount (lbs)	
			,	_	11.216	Average 7	aily Amount (Ihe)	
Hazard not otherwise Classified Deptional Report Temperature Warehouse Classified Deptional Report Temperature Warehouse Controlliner Type Pressure Ambient Pressure Manual Report Temperature Warehouse Controlliner Type Pressure Manual Report Total Bin Manual Report Temperature Warehouse Controlliner Type Pressure Manual Report Total Bin Manual Report Temperature Warehouse Warehouse Manual Report Warehouse								
Deptional Report Temperature Comtainer Type Pressure Temperature warchouse Comtainer Type Pressure Acute toxicity (any route Comtainer Type Pressure Ambient temperature warchouse Composition Com		Trade Secret		classified		on Site		
Explosive Explosive					Optional Report			
elt panoptix Acute toxicity (any route of exposure) Acute toxicity (any route of exposure)			!		Container Type	Pressure	Temperature	Storage Location
elt panoptix Flammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation Toto Bin Ambient Pressure		Chemical Name:			Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warehouse
aerosols, liquids, or solids) Oxidizer (gas, liquid, or solid) X Serious eye damage or eye In contact with water e secret Cansus rive Cansified Cansi		Combett panoptix			Tote Bin	Ambient Pressure	Ambient temperature	warehouse
□ Oxidizer (gas, liquid, or solid) □ Self-reactive □ Pyrophoric (liquid or solid) □ Pyrophoric (liquid or solid) □ Pyrophoric gas □ Self-heating □ Organic peroxide □ Corrosive to metal □ Gas under pressure (compressed gas) □ In contact with water emits flammable gas □ Combustible Dust □ Combustible Dust □ Combustible Dust □ Classified □ Classified □ Optional Report □ Optional Report □ Optional Report □ Optional Report								
Yes No Self-reactive Respiratory or skin Self-reactive Self-reactive Self-reactive Self-reactive Self-heating Germ cell mutagenicity Germ cell mutagenicity Carcinogenicity Reproductive toxicity Reproductive toxicity Reproductive toxicity Reproductive toxicity Reproductive toxicity Specific target organ toxicity (single or compressed gas) In contact with water emits flammable gas Aspiration hazard emits flammable gas Hazard not otherwise Classified Simple asphyxiant Hazard not otherwise Classified Optional Report Optional Report Optional Report		CAS#:						
me (if applicable): Self-reactive Respiratory or skin Self-prophoric (liquid or solid) Respiratory or skin Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Carcinogenicity Respiratory or skin Sensitization Respiratory or skin Serm cell mutagenicity Respiratory or skin]						
me (if applicable): Pyrophoric (liquid or solid) Germ cell mutagenicity Garmic peroxide Garmic peroxide Gas under pressure Compressed gas) In contact with water emits flammable gas Cansified Cassified Candot otherwise Cassified Cassified Candot otherwise Cassified Carcinogenicity Carcinogen		∐ yes						
me (if applicable): Self-heating				sensitization				
S# (if applicable): Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) In contact with water emits flammable gas Aspiration hazard emits flammable gas Simple asphyxiant Aspiration hazard not otherwise classified Combustible Dust classified Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) In contact with water emits flammable gas Aspiration hazard Aspiration hazard Aspiration hazard Aspiration hazard Combustible Dust Carcinogenicity Reproductive toxicity Specific target organ toxicity In contact with water emits flammable gas Carcinogenicity Reproductive toxicity Specific target organ toxicity In contact with water emits flammable gas Carcinogenicity Corrosive to metal toxicity In contact with water expected exposure In contact with water emits flammable gas Carcinogenicity Corrosive to metal toxicity In contact with water expected exposure In contact with water exposure In c	_	EHS Name (if applicable):	_	_				
S# (if applicable): Corrosive to metal Specific target organ Specific t			☐ Self-heating					
S# (if applicable): Corrosive to metal			Organic peroxide					
Compressed gas Com		EHS CAS # (if applicable):		-				
 XI Liquid □ Gas In contract with water emits flammable gas In contract water and water emits flammable gas In contract water			-	repeated exposure)	101 610	Maximum	oily Amount (lhe)	
## Mix emits flammable gas		XI Liquid						
La Mix Combustible Dust Hazard not otherwise classified Hazard not otherwise classified Optiona			-		25,952	Average Da	iily Amount (lbs)	
classified	_					an Site		
Optional Report	_	☐ Trade Secret]			
	_				Optional Report			

Controlled Description	8. Chemical Information				33		Page 19 of
Ishame BBELT PREMIER 90 Feliande Grosses, Feliande, Feliand	Chemical Description	Physical Hazards	Health Hazards		Storag	e Types & Locat	
Bell PREMIER 90				Container Type	Pressure	Temperature	Storage Location
NONE Characteristic Contact C	COPVIDE T PREMIER OF	Explosive	Acute toxicity (any route	Plastic Drum or Non-Metallic	\rightarrow	Ambient temperature	- 1
Associates (egal did, or solids) Self-noactive (sos, liquid, or solids) Self-noactive (sos, liquid, or solids) Self-noactive (spaid er solid) Self-noactiv	CORNBELL FREMIER 30	-Flammable (gases,	of-exposure)	Plastic Bottles or Jugs		Ambient temperature	WHISE CONTROL
NONE Oxidar (gat liquid or solid) Camperatory or skin Camperatory Camperatory		aerosols, liquids, or solids)	Skin corresion or irritation	0	$\overline{}$		SCH
Self-reactive Respiratory or skin Self-reactive Self-r	CAS #: NONE						
Self-reactive Respiratory or skin Self-reactive Respiratory or skin Sermed Imagesicity Sermed Imagesic	!						
me (if applicable): Pyraphonic gas	□ yes						
me (if applicable): Prychonic level of the provide Prychologic level of the prychologic level of the provide Prychologic level of the provide Prycho							
S# (if applicable): Germ collaminagenicity Germologis G	EUS Name (if applicable)		-				
S#(if applicable): Garcinoganicity Garcinog	Crop results (or approache).						
S# (if applicable): Corresive to metal Specificit areget organ Corresive to metal Specific target organ Compressed gas Compressed							
Cornestive to metal Specific argories organ Cornestive to metal Specific argories organ Cornestive to metal Specific argories organ Cornestive to metal Compressed yas) Cornestive to metal Compressed yas) Cornested exposure) Compressed yas) Cornested exposure) Compressed yas) Cornestive water repeated exposure) Compressed yas Cornestive water repeated exposure) Compressed yas Cornestive water repeated exposure) Compressed yas Cornestive water repeated exposure) Cornestive yas Cornestive water with water classified Cornestive water wate	FILE CAS # SZ P. LUN						
Gess under pressure toxicity (gingle or Compressed gas) Aspiration hazard	CN3 CN3 # (IT applicable):						
Compressed gas Combarble pas Comb		-	toxicity (single or				
Mix In contact with water Mapiration hazard Mapiration haz	7			21,186	Maximum D	aily Amount (lbs)	
Edition Explosive Edition Edition Edition Explosive Edition Edition Edition Edition Explosive Edition Edition Edition Explosive Edition Edition Edition Explosive Edition Explosive Edition Edition Explosive Explosive Explosive Edition Explosive Explosive Explosive Edition Explosive Ex	E Cidolo						
Container Type Container Container Type Container		_	Simple asphyxiant	17,365	Average Dai	ly Amount (lbs)	
Classified Classified Classified Container Type			classified	_	on Site		
Name: Explosive Explosive Control Report Contro	☐ Trade Secret	classified					
Name: Explosive Bell Pressure Pressure Temperature WHSE				Coptional Report			
BELT PREMIUM Explosive Active toxicity (any route Bas Ambient pressure Ambient pressure Mix Mix Cansard Market Market				ľ	Н	Temperature	Storage Locatio
NONE Flammable (gases, acrosols, liquids, or solids) Skin corrosion or irritation Skin				Bag	-		
NONE Controller Combustible Dust Classified Controller Classified Classified Controller Classified Controller Classified Clas	ACCULATION.		of exposure)				
NONE Oxidizer (gas, liquid, or solid) Serious eye damage or eye solid) irritation		aerosols, liquids, or solids)					
Self-reactive							
Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-heating Self-heating Carcinogenicity Carcinogenic)	solid)	irritation				
me (if applicable): Pyrophoric (liquid or solid) Sensitization Germ cell mutagenicity G	☐ Yes	☐ Self-reactive					
me (if applicable): Pyropharic gas Germ cell mutagenicity Carcinogenicity C		Pyrophoric (liquid or solid)	sensitization				
S# (if applicable): Carcinogenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Aspiration hazard Aspiration hazard Aspiration hazard Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Aspiration hazard Aspiration hazard Aspiration hazard Aspiration to otherwise Aspiration hazard Aspiration ha	EHS Name (if applicable):	Pyrophoric gas					
S# (if applicable): Corrosive to metal Specific target organ		☐ Self-heating	_				
S# (if applicable): Corrosive to metal Specific target organ		Organic peroxide					
Gas under pressure Compressed gas Compressed gas Compressed gas Compressed gas Compressed gas Compressed gas Combustible Dust Combustible Dust Combustible Dust Classified Classified Classified Classified Compressed gas Compressed	EHS CAS # (if applicable):	Corrosive to metal					
Compressed gas Compressed gas Compressed gas Compressed gas In contact with water emits flammable gas Simple asphyxiant I30,268 I3		1 Gas under pressure	toxicity (single or				
Mix ☐ Combustible Dust ☐ Hazard not otherwise classified ☐ Lin contact with water ☐ Simple asphyxiant ☐ Combustible Dust ☐ Hazard not otherwise ☐ Hazard so totherwise ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ Hazard not otherwise	:		-	338,385	Maximum Da	ly Amount (lbs)	
© All Mix Combustible Dust	Liquid Libas						
Combustible Dust Hazard not otherwise classified Combustible Dust Hazard not otherwise classified			Simple asphyxiant	130,268	Average Dail	y Amount (lbs)	
Hazard not otherwise classified 200 classified	E Wix	Combustible Dust	Hazard not otherwise				
CIGSSITIEG		Hazard not otherwise	classified		on Site		
	→ Trade Secret	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					

	The state of the s	· · · · · · · · · · · · · · · · · · ·				
Chemical Description	Physical Hazards	Health Hazards		Storag	Storage Types & Locations If Confidential	
)]		Container Type	Pressure	Temperature	Storage Lacation
CORNBELT PREMIUM CROP	Explosive	Acute toxicity (any route	Plastic Bottles or Jugs	Ambient pressure	Ambient temperature	☐ WHSE
OIL CONCENTRATE	Flammable (gases,				Ambient temperature	WHSE
CAS #: NONE	Oxidizer (pas liquid or	Skin corrosion or irritation				
		irritation				
EHS: Tyes INO	Self-reactive	Respiratory or skin		T		
	Pyrophoric (liquid or solid)					
EMS Name (if applicable):	Pyrophoric gas	Germ cell mutagenicity				
	Self-heating	Carcinogenicity				
	Organic peroxide	Reproductive toxicity				
CHS CAS # (If applicable):	Corrosive to metal	☐ Specific target organ				
	(compressed gas)	repeated exposure)	26 006			
□ Solid ⊠ Liquid □ Gas	☐ In contact with water	_	20,333	maximum Do	maximum Daily Amount (lbs)	
□ Pure ☑ Mix	Combustible Dust	Simple asphyxiant	17,906	Average Dai	Average Daily Amount (lbs)	
□ Trade Secret	Hazard not otherwise		365 Number of Days on Site	on Site		
			Optional Report			
Chemical Name:	,		Container Type	Pressure	Temperature	Storage Location
CORNBELT SALVAN	Elemmoble (cases	of exposure)	Plastic Bottles or Jugs	Ambient pressure	\top	
	aerosols, liquids, or solids)	Skin correction on invitation		_		1130
CAS #: NONE	Oxidizer (gas, liquid, or	Serious eye damage or eye				
]	solid)					
this: Lives XINo	Self-reactive	2 Respiratory or skin				
THE Name (if applicable)	Pyrophoric (liquid or solid)					
cito issuite (it applicable).	Self Leating					
	Organic peroxide	- Carcinogenicity				
EHS CAS # (if applicable):	Corresive to metal	Specific target graph				
	Gas under pressure					
Solid XI ionid These	(compressed gas)	repeated exposure)	26,370	_ Maximum Dai	Maximum Daily Amount (lbs)	
3	emits flammable gas	Simple asphyxiant	12,142	Average Doil	Average Daily Amount (like)	
Pure 21 Mix		☐ Hazard not otherwise		į.		
☐ Trade Secret	Lacified	classified	330 Number of Days on Site	n Site		
	4000					

Chemical Description Physical Hazards Classification Contribute Type: Pressure Contribute Type: Pressure Type: Contribute Type: Pressure Type: Contribute Type: Pressure Type: Contribute Type: Pressure Type: Contribute Type: Con	TO SECURITY OF THE PROPERTY OF	A SOUND TO THE PROPERTY OF THE PARTY OF THE	CONTROL OF THE PROPERTY CONTROL OF THE PERSON OF THE PERSO	CARREST SECTION SELECTION OF SECURITY AND SECTION OF SECURITY	CHICAGOS PARTICIPATION	AND ARREST WATER PROPERTY OF THE PARTY OF TH	
Name:	Chemical Description	Physical Hazards	Health Hazards		Storag	e Types & Locat lif Confidential	STO
Shame: Ceplacive Caresine			The second secon	Container Type		Temperature	Storage Location
Elette Continue	Chemical Name:	☐ Explosive		Plastic Bottles or Jugs		Ambient temperature	☐ warehouse
State Controller (gas, liquid, or solids) Stin correction or irritation Controller (gas, liquid, or solids) Stin correction or irritation Controller (gas, liquid, or solids) Stin correction or irritation Controller (gas, liquid, or solids) Compenses (g	CORNBEL I SHEPHERD	☐ Flammable (gases,	of exposure)			Ambient temperature	warehouse
Condition of the policiable Compressed goal	COMPLETE	aerosols, liquids, or solids)					THE STATE OF THE S
Preplicable Self-reactive Self-reactive Series Self (f applicable) Self-reactive Self-reactiv	CAS #:						
Description		solid)	irritation				
me (if applicable): Pyraphonic gas Germ call mutaganicity Germ ca	☐ Yes						
me (if applicable): Pyrophoric gas Germ cell mutogenicity Garcinogenicity G		Pyrophoric (liquid or solid)	sensitization				
Carcinogenicity Carcinogen	EHS Name (if applicable):	Pyrophoric gas	_				
Organic peroxide Reproductive toxicity Corresive to metal Specific target organ Compressed goal Reproductive toxicity (single or repeature sophoxidant Compressed goal Reproductive toxicity (single or repeature sophoxidant Compressed goal Reproductive toxicity (any route Container Type Pressure Temperature Washoust Container Type Pressure Container Type Pressure Washoust Container Type Pressure Temperature Washoust Container Type Pressure Container Type Pressure Container Type Pressure Washoust Container Type Pressure Washoust Container Type Pressure Container Type Pressure Washoust Container Type Pressure Too Bin Maskoust		-	Carcinogenicity				
S# (if applicable):		$\overline{}$	Reproductive toxicity				
Compressed gas Comp	EHS CAS # (if applicable):	_					
Compressed gas Repetation hazard			toxicity (single or				
Mix Gas In contact with water Aspiration hazard In and the wise In an interest	3		_	23,715	Maximum D	aily Amount (lbs)	
### Secret Simple aphyxiant	Liquid						
e Secret Consular libre Dust Classified Classified		_	Simple asphyxiant	17,325	Average Da	ily Amount (lbs)	
Acure toxicity (any route Contidiner Type Pressure Temperature Contidiner Type Pressure Temperature Contidiner Type Pressure Temperature Contidiner Type Pressure Ambient temperature warchouss Contidiner Type Pressure Contidiner Type Pressure Ambient temperature warchouss Contidiner Type Pressure Contidiner Type Pressure Contidiner Type Pressure Contidiner Type Contider Type Contidiner Type Contider Type Contidiner Type Contidiner			classified		on Site		
Il Name: Controller Type	☐ Trade Secret)			
Description Container Type Pressure Temperature Plastic Boilds or Jugs Ambient feraperature Plastic Boilds or Plastic				Optional Report			
Explosive Acute toxicity (any route Plastic Bottles or Jugs Ambient temperature Tote Bin Ambient Pressure Ambient Imperature Tote Bin Ambient Pressure Ambient Pressure Ambient Pressure Ambient Imperature Tote Bin Ambient		}		Container Type	Pressure	Temperature	Storage Location
Compressed gas Compressed gas Computer	Chemical Name:				Ambient Pressure	Ambient temperature	warehouse
acrosols, liquids, or solids) Oxidizer (gas, liquid, or solids) Skin corrosion or irritation Self-reactive solid) Serious eye damage or eye irritation Self-reactive sensitization Self-heating Self-heating Self-heating Self-heating Self-heating Carcinogenicity Carcinogenicity Carcinogenicity Secrific target organ toxicity (single or repeated exposure) Secrific target organ toxicity (single or repeated exposure) Sepecific target organ toxicity (single or repeated exposure) Sepecific target organ toxicity (single or repeated exposure) Simple asphyxiant Simple asphyxiant Simple asphyxiant Combustible Dust Chassified Classified	COKNEEL SHERHEKE		of exposure)	Tote Bin	Ambient Pressure	Ambient temperature	warehouse
Oxidizer (gas, liquid, or solid) Serious eye domage or eye	DRA 2.0	aerosols, liquids, or solids)					
Self-reactive Respiratory or skin Respiratory or skin Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-heating Self-heating Germ cell mutagenicity Germ	CAS#:						
□ Yes □ No □ Self-reactive □ Respiratory or skin me (if applicable): □ Pyrophoric (liquid or solid) □ Germ cell mutagenicity S # (if applicable): □ Germ cell mutagenicity □ Germ cell mutagenicity S # (if applicable): □ Corrosive to metal □ Carcinogenicity □ Carcinogenicity □ Gas under pressure (compressed gas) □ Specific target organ toxicity (single or emits flammable gas emits flammable gas □ Aspiration hazard exposure) □ 20,475 Maximum Daily Amount (lbs) ☑ Mix □ Combustible Dust classified □ Average Daily Amount (lbs) □ Hazard not otherwise classified □ Classified □ Average Daily Amount (lbs)		solid)	irritation				
me (if applicable): Pyrophoric (liquid or solid) Sensitization Sensitiz	□yes						
me (if applicable): Self-heating			sensitization				
S# (if applicable): Carcinogenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) In contact with water emits flammable gas Mix Combustible Dust Chassified Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant Hazard not otherwise classified Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard 10,719 Average Daily Amount (lbs) Classified Average Daily Amount (lbs) Classified	EHS Name (if applicable):		_				
S# (if applicable): Organic peroxide							
S# (if applicable): Corrosive to metal Specific target organ toxicity (single or repeated exposure)							
☐ Gas under pressure toxicity (single or compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible Dust ☐ Hazard not otherwise classified ☐ Classified ☐ Combustible Dust ☐ Hazard not otherwise classified ☐ Classified ☐ Combustible Dust ☐ Hazard not otherwise classified ☐ Classified ☐ Combustible Dust ☐ Hazard not otherwise classified ☐ Classified ☐ Combustible Dust ☐ Hazard not otherwise classified ☐ Classified ☐ Combustible Dust ☐ Hazard not otherwise classified	EHS CAS # (if applicable):						
Compressed gas repeated exposure 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 20,475 2			toxicity (single or				
In contact with water)	(compressed gas)		20,475	Maximum Do	aily Amount (lbs)	
### Mix Emits flammable gas Simple asphyxiant 10,719 ☐ Combustible Dust Hazard not otherwise 365 Number of Days on classified 10,719 ☐ Hazard not otherwise 365 Number of Days on classified 10,719 ☐ Hazard not otherwise 365 Number of Days on classified 10,719 ☐ Hazard not otherwise 365 Number of Days on classified 10,719 ☐ Hazard not otherwise 10,719	XI Liquid						
≥ Secret				10,719	Average Dai	ly Amount (lbs)	
classified classified 303							
classified			classified		on Site		
	L Indde Secret	classified					

Pure □ Solid Pure ☐ Trade Secret Solid EHS CAS # (if applicable): EHS Name (if applicable) EHS: CAS#: ☐ Trade Secret EHS: Chemical Name: EHS CAS # (if applicable): EHS Name (if applicable): CAS #: CORNBELT SPRAY PHIX CORNBELT TARRAGON Chemical Information □yes □Yes 採No ⊠ Mix ⊠ Mix **⊠** Liquid Chemical Description **⊠** Liquid **₹**] □ Gas □ 6αs ☐ Combustible Dust☐ Hazard not otherwise ☐ Explosive ☐ Flammable ☐ Corrosive to metal☐ Gas under pressure Explosive

Flammable (gases, In contact with water Pyrophoric gas Oxidizer (gas, liquid, or Flammable (gases, Gas under pressure Organic peroxide Pyrophoric (liquid or solid) In contact with water Corrosive to metal Organic peroxide Oxidizer (gas, liquid, or emits flammable gas Self-heating Self-reactive aerosols, liquids, or solids) Self-heating Pyrophoric (liquid or solid) Self-reactive (compressed gas) Hazard not otherwise Combustible Dust emits flammable gas Gas under pressure Pyrophoric gas (compressed gas) aerosols, liquids, or solids) Physical Hazards Skin corrosion or irritation
Serious eye damage or eye Respiratory or skin Germ cell mutagenicity Hazard not otherwise Simple asphyxiant Specific target organ Reproductive toxicity Carcinogenicity Aspiration hazard Acute toxicity (any route Skin corrosion or irritation Specific target organ Reproductive toxicity Respiratory or skin Serious eye damage or eye toxicity (single or Simple asphyxiant Carcinogenicity Germ cell mutagenicity repeated exposure) sensitization irritation ot exposure) Aspiration hazard repeated exposure) Acute toxicity (any route toxicity (single or sensitization of exposure) Health Hazards Optional Report Plastic Bottles or Jugs Optional Report Tote Bin Plastic Bottles or Jugs Tote Bin 90 240 Container Type Container Type Number of Days on Site Number of Days on Site 6,240 12.240 14,242 Ambient Pressure Ambient Pressure Ambient Pressure Ambient Pressure Pressure Pressure Average Daily Amount (lbs) Maximum Daily Amount (lbs) Average Daily Amount (ibs) Maximum Daily Amount (lbs) Storage Types & Locations Lif Confidential Ambient temperature Temperature Ambient temperature Temperature Ambient temperature Ambient-temperature warehouse واواواوا warchouse warehouse b warehouse Page Storage Location Storage Location 22 윽 8

Control Name		State of the second resemble to the second	THE RESIDENCE OF THE PARTY OF T	SOIL MANAGEMENT OF THE SEC	CINACOS PROPERSONS		
Name: Container Type: Container Type: Pressure Temperature	Chemical Description	Physical Hazards	Health Hazards		Storag	pe Types & Locat Dif Confidential	ions
Epdicise Daries Careta				Container Type	Pressure	Temperature	Storage Loca
BLL I APUNK Primmable (gases; of exposure) Toke Bin Analisar Presser Analisar Analisar Presser A	Chemical Name:	Explosive	Acute toxicity (any route	Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warehouse
D	COKNBEL I VAPOR	☐-Flammable (gases,	of exposure)	Tole Bin		Ambient temperature	warehouse
Oxidizer (gas, liquid, or solid) Serious eye damage or eye Selid Oxidizer (gas, liquid, or solid) Self-reactive Selid Oxymphoric (liquid or solid) Self-reactive Selid Oxymphoric (liquid or solid) Self-hearing Oxymphoric (liquid or solid) Self-hearing Oxymphoric pass Oxymphoric pass Self-hearing Oxymphoric pass Oxymp	SHIELD	aerosols, liquids, or solids)					
Secret Camperson Campers	CAS#:						
Ves							
re (if applicable): Pyrophoric (liquid or solid) Germ call mutogenicity Germ call mutogeni	□ Yes	☐ Self-reactive					
Pyrophoric gas Germ cell murtogenicity		Pyrophoric (liquid or solid)	sensitization				
S# (if applicable): Gardinage Garcinagericity Garginic provaide Garcinagericity Gardinagericity Gardinageric	EHS Name (if applicable):	Pyrophoric gas	Germ cell mutagenicity				
S# (if applicable): Corposinic peroxide Reproductive toxicity Corposine or perasure Specific target organ Specific			☐ Carcinogenicity				
S# (if applicable): Carresive to metal Specific target organ		Organic peroxide	Reproductive toxicity				
Compressed gas Comp	EHS CAS # (if applicable):	-	_				
Compressed gass Incommeble gas Inc			toxicity (single or				
Emits flammoble gases. Secret Cambustrible Dust Hazard not otherwise Simple asphyxiant 18.349 Average Daily Amount (lbs)	⊠ Liouid			01716	Maximum C	aily Amount (lbs)	
Mix Combustible Dust Hazard not otherwise Alexand not otherwise Alexa	,			18,349	Average Do	uilv Amount (lbs)	
Secret Hazard not otherwise Classified 362 Number of Days on Site							
Container Type Container Container Container Type Container Type Container Type Container Type Container Type Container Container Container Container Container Container Container Container Container Container Container Containe	☐ Trade Secret	Lacard not otherwise	classified		on Site		
Name: Coplosive Explosive Container Type Pressure Temperature warehouse Container Type Container Combient temperature Combient temperatur				Cptional Report			
Nome: Explosive]	1	1	Pressure	Temperature	Storage Loca
Flammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation Serious eye damage or eye solid) Serious eye damage or eye solid) Serious eye damage or eye irritation Self-reactive	Chemical Name:				Ambient Pressure	Ambient temperature	warehouse
aerosols, liquids, or solids) Skin corrosion or irritation Skin corrosion or irritation	COUNTER		of exposure)				
Oxidizer (gas, liquid, or solid) Serious eye damage or eye		aerosols, liquids, or solids)					
Self-neactive Self-neactive Self-neactive Self-neactive Self-neactive Self-neactive Self-neactive Self-neactive Self-neactive Self-neating Germ cell mutagenicity Germ cell	CAS#:						
Respiratory or skin Respiratory or skin	:						
ne (if applicable): Pyrophoric (liquid or solid) Sensitization	X Yes						
ne (if applicable): Pyrophoric gas Germ cell mutagenicity Garm cell cell cell cell cell cell cell cel		Pyrophoric (liquid or solid)	sensitization				
Secret Carcing Carcinogenicity Self-heating Carcinogenicity	EHS Name (if applicable):	Pyrophoric gas					
S# (if applicable): Corrosive to metal Compressure Compressure Compressed gas Compressed gas Compressed gas Corrosive twith water Aspiration hazard Aspiration hazard Corrosive to metal Corrosive t		☐ Self-heating			-		
S# (if applicable): Corrosive to metal							
Gas under pressure toxicity (single or repeated exposure) 4,500	HS CAS # (if applicable):						
□ Liquid □ Gas □ In contact with water emits flammable gas emits flammable gas □ Simple asphyxiant □ 3,960 □ Hazard not otherwise □ Hazard not otherwise classified □ Number of Days on Classified □ Ontional Days on			repeated exposure)	4.500	Maximum 1	ailv Amount (lbs)	
## Simple asphyxiant 150 Number of Days on classified 150 Number of Days on c	Liquid			3 060	7		
classified classified							
Classified D.	Trado Socret	Hazard not otherwise	classified		on Site		
		0.000					

Chamical Name: Controller Type: Pressure Type: Locariton Chamical Name: Controller Type: Pressure Type: Controller Controller Type: Pressure Type: Controller Type: Controller Type: Pressure Type: Controller Type: Controlle		THE REPORT OF THE PARTY OF THE	AND TAKING SPEAKING SAME SAME SAME SAME SAME SAME SAME SAME	SERVICE PROPERTY OF SERVIC	COLUMN STREET,		
and Name: GER 5.2BC. Explosive Germane Type Preserve Preserve Continuer Type Preserve Continuer Type Continuer Cycle Continuer	Chemical Description	Physical Hazards	Health Hazards		Stora	ge Types & Locat	ions
Explosive Explosive control Explosive control Explosive control Princis Boltes chigs Analist Install Anali	2			Container Type	Pressure	Temperature	Storage Location
Premiente (gases; corposure) conditions (gases) corposure) conditions (gases) con	DAGGER 5.2EC	Explosive		Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warchouse
Selicitis pre demage or eye	The second secon	Flammable (gases,				The same and the s	
Secret Coldizer (gas. liquid, or solid) Self-reactive	0.00 \$	aerosols, liquids, or solids)					
President Propheric (liquid or solid) Principion Principio	*						
ume (if applicable): Self-reactive Security Self-reactive Self-reactiv)	solid)	irritation]
ame (if applicable): Pyrophonic (liquid or solid) Germ cell mutagenicity Germ cell cell cell cell cell cell cell cel	□ yes	Self-reactive					
arme (if applicable): Set (if applicable): Set (in applicable): Carrisropenicity		Pyrophoric (liquid or solid)	sensitization				
Self-heating Carcinose interviews Carrosive to metal Carrosive t	EHS Name (if applicable):	Pyrophoric gas					
As # (if applicable): Gryanic perrovide General perrovide Ge		Self-heating					
As ## (if applicable): Corresione Corres		_					
Specific tracity (single or repeated exposure) Compressed gas) Tocknot pressure Tockity (single or repeated exposure) Tocknot pressure Tockity (single or repeated exposure) Tocknot pressure	FUS CAS # (if applicable):						
Gess under pressure Compressed gas	the second of the approximately.						
Siliquid Gas Compressed gas) repeated exposure 13,770 Maximum Daily Amount (lbs)		_	toxicity (single or				
In contract with water Asjunction hazard 13.608 Average Daily Amount (lbs)	X			13,770	Maximum C	aily Amount (lbs)	
Simple asphyxiant Cambustible Dust Classified Contain Report Contain Re	Ex Liquid						
le Secret Control on totherwise Classified Classif				13,608	Average Do	ily Amount (lbs)	
le Secret classified Cassified Cassified Cassified Contrainer Type Contra			classified		on Site		
Controliter Type Controliter	LI Trade Secret	classified					
Acute toxicity (any route of exposure) Acute toxicity (any route of exposure) Acute toxicity (any route of exposure) Ambient fressure Am				Optional Report			
STER LV4 Carposove Carpos	Chemical Name		3	Container Type	Pressure	Н	Storage Location
Intermediate (gases, or solids) Skin corrosion or irritation Skin corrosion Skin corrosion Skin corrosion or irritation Skin corrosion or irritation Skin corrosion or irritation Skin corrosion or irritation Skin corrosion	DE-ESTER LV4			Plastic Bottles or Jugs	Ambient Pressure	\Box] warehouse
Serious eye damage or eye Serious eye Serious eye damage or eye Serious eye Serious eye Serious eye Serious eye Serious eye damage or eye Serious eye		-					
Self-reactive solid) Self-reactive Respiratory or skin Self-heating Carcinogenicity Carcino	4						
Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-heating Germ cell mutagenicity Germ cell mutag	\$						
me (if applicable): Self-reactive		solid)	irritation				
mme (if applicable): Pyrophoric (liquid or solid) Sensitization Sensitization Self-heating Garm cell mutagenicity Garm cell mutagenic	∐ yes	☐ Self-reactive					
mme (if applicable): Pyrophoric gas	!	☐ Pyrophoric (liquid or solid)	sensitization				
S# (if applicable): Self-heating	EHS Name (if applicable):						
S# (if applicable): Organic peroxide		☐ Self-heating					
S# (if applicable): Corrosive to metal Specific target organ toxicity (single or repeated exposure) Compressed gas In contact with water emits flammable gas Combustible Dust Hazard not otherwise Classified Secret Compressed gas Simple asphyxiant Hazard not otherwise 365 Number of Days on							
☐ Gas under pressure toxicity (single or repeated exposure) ☐ In contact with water emits flommable gas ☐ In contact with water ☐ In contact with water ☐ Simple asphyxiant ☐ Hazard not otherwise ☐ Combustible Dust ☐ Hazard not otherwise ☐ Classified ☐ Classified ☐ Classified ☐ Classified	EHS CAS # (if applicable):						
Compressed gas Pepeated exposure 12.825 In contact with water Simple asphyxiant 3,743 In combustible gas Simple asphyxiant 3,743 In contact with water Simple asphyxiant 3,743 In contac		Gas under pressure	toxicity (single or		:		
Mix ☐ In contact with water emits flammable gas ☐ Simple asphyxiant ☐ Combustible Dust ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ classified ☐ Simple asphyxiant ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ classified ☐ Hazard not otherwise	<u>ब</u>			12.825	Maximum Do	aily Amount (lbs)	
Emirs frommable gas Simple asphyxiant 3,743 Combustible Dust Hazard not otherwise Classified Secret Classified Hazard not otherwise Classified Hazard not otherwise Classified	Pri Liquid						
E Secret Classified Li Hazard not otherwise classified 365			Simple asphyxiant	3,/43	Average Dai	ly Amount (lbs)	
La Hazard not otherwise classified 200 classified			Hazard not otherwise				
cidssified	Trade Secret		classified		on Site		
	:	ridadi reco					

Explosive Acute toxicity (any route Toxe Bin Ambient Prossure acrosols, liquids, or solids) Siskin corrosion or irritation Solidizer (gas. liquid or solid) Serious eye damage or eye irritation Self-reactive Self-heating Germ cell murtagenicity Germ cel				1000			
Explosive Address training Type Pressure Transperature Contrainer Type Pressure Transperature Contrainer Type Pressure Transperature Contrainer Type C			on Site	1	classified		□ Trade Secret
Explosive Sacrito toxicity (any route Tota Bin Anihast Prosume Anihast Pro		my remount (100)			☐ Hazard not otherwise		Pure Mix
Explosive		ily Amount (Iby)	Averone Do	73.571		_	Par Ligura
Explosive Controlier Type Pressure Temperoture warshown Controlier Type Pressure Temperoture warshown Controlier Type Pressure Controlier	:)	aily Amount (Ibs	Maximum D	239,760	_		₹
Explosive Acute toxicity (any route Toxic Bin							EHS CAS # (if applicable):
Explosive Container Type Pressure Temperature warehouse Container Type Pressure Temperature warehouse Container Type Pressure Too Bin Ambient Importation Container Type Pressure Ambient Importation Container Type Container Ty						-	
Explosive Controlner Type Pressure Temperature warzhous of exposure) Of exposure Skin corrosion or irritation Serious eye damage or eye Serious eye damage Serious eye damage Serious eye							
Explosive Cantoiner Type Pressure Temperature warehouse Cantoiner Type Pressure Cantoiner Type Ambient importance warehouse Cantoiner Type Cantoiner Typ							EHS Name (if applicable):
Explosive Controlner Type Pressure Temperature warchoust Controlner Type Pressure Ambient Importance warchoust Controlner Type Pressure Ambient Importance warchoust Controlner Gas, liquid, or solid) Self-reactive Self-reac		586			sensitization		
Explosive Acute toxicity (any route of exposure) Acute toxicity (any route of exposure) Acute toxicity (any route of exposure) Aniheral Pressure Ambient Imperature Marethouse of exposure) Acute toxicity (any route of exposure)							EHS: Liyes Kino
Explosive Controliner Type Pressure Temperature warehouse Controliner Type Pressure Temperature warehouse Controliner Type Pressure Controliner Type Pressure Controliner Type Pressure Controliner Type Controliner Type Pressure Controliner Type Controliner Ty					irritation]
Explosive Container Type Pressure Temperature warehouse Container Type Pressure Temperature warehouse Container Type Pressure Ambient temperature warehouse Container Type Pressure Container Type Container Type Container Type Container Type Container Type Container temperature Container Type Container temperature Container Type Container temperature Container Type Container Type Container temperature Container Type Container Container Container C							CAS #: NONE
Explosive Explosive Container Type Pressure Temperature warehouse Container Type Pressure Temperature warehouse Container Type Pressure Container Type Pressure Container Type Pressure Container Type Container	_ (
Explosive Acute toxicity (any route Toke Bin Toke Bin Toke Bin Ambient imporature Warnhouse Ambient imporature Warnhouse Ambient imporature Warnhouse		Ambient temperature	Ambient Pressure	Tote Bin			DETONATE
Container Type Container Container Type Container Container Container Container Container Container C	WHSE	Ambient temperature	Ambient Pressure	Plastic Bottles or Jugs		☐ Explosive	Chemical Name:
Explosive Container Type Pressure Temperature warchouse Container Type Pressure Temperature warchouse Container Type Pressure Temperature warchouse Container Type Pressure Container Type Pressure Container Type Pressure Container Type Container Type Pressure Container Type Container Container Type Container Container Container Container Container Container	Storage I posting	Tomnomatura	Procelles	Container Type			
□ Explosive □ Explosive □ Container Type □ Pressure □ Temperature □ warchouss of exposure) □ Oxidizer (gas, liquid, or solid) □ Oxidizer (gas, liquid, or solid) □ Self-reactive □ Pyrophonic gas □ Self-heating □ Pyrophonic gas □ Self-heating □ Organic peroxide □ Pyrophonic gas □ Self-heating □ Organic peroxide □ Pyrophonic gas □ Self-heating □ Organic peroxide □ Ses under pressure □ Compressed gas □ In contact with water □ Simple asphrotion hazard emits flammable gas □ Canesified □ Simple asphryxiant □ Aspirotion hazard onto otherwise classified □ Simple asphryxiant □ Simp				Optional Report		company toward	
Explosive Acute toxicity (any route of exposure) Total Bin Ambient Prossure Ambient temperature warehouse Coresive temperature coresive temperat			s on Site		classified	Hazard not otherwise	□ Trade Secret
Explosive Explosive Acute toxicity (any route of exposure) aerosols, liquids, or solids) Oxidizer (gas, liquid, or solid) Serious eye damage or eye irritation Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water Acute toxicity (any route of exposure) Tote Bin Ambient Prossure warehouse Tote Bin Ambient Prossure warehouse Tote Bin Ambient Prossure contact with mater Tote Bin Ambient Prossure corrosive of exposure) Cambient temperature warehouse warehouse Tote Bin Ambient Prossure corrosive to exposure of exposure of exposure corrosive to metal toxicity (single or repeated exposure) Aspiration hazard Aspiration hazard)	aily Amount (lbs)	Average D	28,024	☐ Hazard not otherwise	Combustible Dust	□ Pure 図 Mix
Explosive Explosive Acute toxicity (any route of exposure) aerosols, liquids, or solids) Oxidizer (gas, liquid, or solid) Self-reactive Pyrophoric (liquid or solid) Self-reacting Organic peroxide Cornosive to metal Gas under pressure (compressed gas) Compressed gas) Container Type Pressure Temperature (warehouse Tote Bin Ambient Pressure Ambient Engrature (warehouse Ambient Engrature (warehouse (amperature) (warehouse (amperature) (warehouse (amperature) (warehouse (amperature) (amperature) (warehouse (amperature) (amperatur							
Explosive Explosive Container Type Pressure Temperature warehouse aerosols, liquids, or solids Skin corrosion or irritation Self-reactive Pyrophoric (liquid or solid) Respiratory or skin Self-heating Organic peroxide Corrosive to metal Corrosive to metal Specific target organ Specific target organ Corrosive to metal Specific target organ Corrosive to metal Self-indication Corrosive to metal Specific target organ Corrosive to metal Co	s)	Daily Amount (lb:	Maximum (38,160			ZI.
Explosive Explosive Acute toxicity (any route of exposure) aerosols, liquids, or solids) Oxidizer (gas, liquid, or solid) Self-reactive Pyrophoric (liquid or solid) Self-heating Organic peroxide Container Type Tote Bin Anbient Pressure Tote Bin Anbient Pressure Tote Bin Anbient Pressure Tote Bin Anbient Pressure Marchouse Tote Bin Anbient Pressure Marchouse Anbient Pressure Marchouse Anbient Imperature Warehouse Marchouse Marchouse							C i uppricable).
Container Type Pressure Temperature Anabient Pressure Tote Bin Anabient Pressure Anabient Pressure Anabient Pressure Oxidizer (gas, liquid, or solid) Self-reactive Pyrophoric (liquid or solid) Self-heating Container Type Pressure Anabient Pressure Oxarchouse Ox							THE CAS # (if amplitudely)
Container Type Container Type Pressure Container Type Pressure Ambient Pressure Warehouse aerosols, liquids, or solids) Oxidizer (gas, liquid, or solid) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Container Type Pressure Ambient Pressure Ambient Pressure I warehouse Container Type Pressure Tote Bin Ambient Pressure Ambient Pressure Pyrophoric (liquid or solid) Serious eye damage or eye irritation Respiratory or skin sensitization Sersitization Germ cell mutagenicity							
Container Type Container Type Pressure Container Type Pressure Ambient Pressure Warehouse aerosols, liquids, or solids) Oxidizer (gas, liquid, or solid) Self-reactive Pyrophoric (liquid or solid) Sensitization Container Type Tote Bin Ambient Pressure Ambient Pressure Ambient Pressure Ambient Pressure I warehouse Container Type Pressure Ambient Pressure Ambient Pressure Ambient Pressure I warehouse Container Type Pressure Ambient Pressure Ambient Pressure Ambient Pressure Omander Pwarehouse Container Type Ambient Pressure Omander Omander I warehouse Container Type Pressure Ambient Pressure Omander Omande			2000				trio isale (ii applicable):
Container Type Pressure Temperature Container Type Pressure Container Type Container Type					-	Pyrophoric (liquid or solid)	THE Name of applicable.
Container Type Pressure Temperature Flommable (gases, aerosols, liquids, or solids) Oxidizer (gas, liquid, or irritation Container Type Pressure Ambient Pressure Ambient temperature Oxordizer (gas, liquid, or irritation Container Type Pressure Ambient Pressure Ambient temperature aerosols.						Self-reactive	CHO E YES END
Container Type Pressure Temperature Gentainer Type Pressure Ambient Press						solid)	
Container Type Pressure Temperature Flammable (gases, of exposure) aerosols, liquids, or solids) Skin corrosion or irritation							CAS#
Container Type Pressure Temperature And Container Type Pressure Container Type Pressure Container Type Pressure Ambient Pressure Ambient temperature Warehouse Container Type Pressure Container Type Container Ty						aerosols, liquids, or solids)	
Explosive Acute toxicity (any route Tote Bin Ambient Pressure Ambient temperature Container Type Pressure Ambient temperature	-	111			of exposure)	☐ Flammable (gases,	DEFOLD
Container Type Pressure Temperature	marehouse	1.7	Ambient Pressure			Explosive	Chemical Name:
		Temperature	Pressure				
☐ if Confidential		I if Confidentia					
ical Description Physical Hazards Health Hazards Storage Types & Locations	ations	ige Types & Loc	Stora		Health Hazards	Physical Hazards	Chemical Description

Storage Types & Locations If Confidential	NAMES OF THE PART OF THE PROPERTY AND PROPERTY OF THE PARTY OF THE PAR	CARTAMENTAL CONTRACTOR SECTION OF THE PROPERTY OF	THE HARD BOOKS AND THE PROPERTY OF THE PROPERTY OF	MANUFACTOR STATE AND MALE TO SEE A SOUTH STATE OF STATE O	application of the second		
None: Continer Type	Chemical Description	Physical Hazards	Health Hazards		Storac	e Types & Locat	ions
NONE Captaininer Type Capta						lif Confidential	
Mane: Capplacive Canter remain Cante society (proprents Cante Salles or Jugs Anabata Pranse An				Container Type	Pressure	Temperature	Storage Locatio
NONE Flammable (gases, asolids) Shin corrosion or irritation Carcinogenicity Carcinogenicity	Chemical Name:			Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	
NONE Carcitive guide, or solids) Sincerrosion or irritation Carcitive guides or solids Carcitive guides or guides or guides or guides guides or guides guides or guides or guides guides guides or guides guides guides or guides gu	DICAMBA_	Flammable (gases,	of exposure)		Ambient Pressure	Ambient temperature	□ WHSE
NONE Oridizer (ges, liquid, or Serious eye damage or eye		aerosals, liquids, or solids)					
Yes QN No	CAS #: NONE						
Ves Silvo Self-reactive Self-reactive Set/Frephoric (figuid or solid) Sericitation							
me (if applicable): Pyrophoric (liquid or solid) Setristization Pyrophoric gas Carcinagenicity Carcinagenicity	☐ Yes						
me (if applicable):							
S# (if applicable): Corporative peroxide Corrective to metal Corrective to metal Corrective to metal Corrective to metal Compressed gas Compress	EHS Name (if applicable):	Pyrophoric gas	_				
S # (if applicable): Corrosive to metal Specific target organ Specific		Self-heating					
S# (if applicable): Carrosive to metal Specific target organ		Organic peroxide	Reproductive toxicity				
Liquid Gas under pressure toxicity (single or expected exposure) 135.990 Maximum Daily Amount (lbs)	EHS CAS # (if applicable):	Corrosive to metal					
Liquid Gas Compressed gas repected exposure 135.990 Maximum Dally Amount (lbs)		$\overline{}$	toxicity (single or				
Liquid Gas]		•	135,990	Maximum D	aily Amount (lbs)	
emits flammable gas Combustible Dust	Liquid						
Composition busis Classified Classifie				43,683	Average Do	ily Amount (lbs)	
Secret Classified Classified Classified Classified Container Type Pressure Temperature WHSE Container Type Container Typ		-	- Hazard not otherwise				
I Name: Explosive	☐ Trade Secret		classified		on Site		
NONE Explosive Container Type Pressure Temperature WHSE Acute taxicity (any route of exposure) Skin corrosion or irritation Self-reactive Solid) Skin corrosion or irritation Self-reactive Self-heating Pyrophoric (liquid or solid) Serious eye damage or eye Self-heating Carcinogenicity Carcinogenicity	:			Optional Report			
None: Carposive Cassified Casaidad Cassified Cassified Cassified Cassified Cassified				Container Type	Pressure	Temperature	Storage Location
MBA HID Flammable (gases, aerosolts, liquids, or solids) Skin corrosion or irritation Oxidizer (gas, liquid, or solid) Skin corrosion or irritation Oxidizer (gas, liquid, or solid) Serious eye damage or eye Oxidizer (gas, liquid, or solid) Oxidizer (gas, liquid or solid) Oxidizer (gas, liq	hemical Name:			Tote Bin	Ambient pressure	Ambient temperature	
According or solids) Skin corrosion or irritation Respira	DICAMBA H.D		of exposure)	Plastic bottles or jugs	Ambient pressure	Ambient temperature	_] WHSE
NONE Oxidizer (gas, liquid, or solid) Serious eye damage or eye		aerosots, liquids, or solids)					
solid) irritation Self-reactive	AS#: NONE						
□ Yes ♥ No □ Self-reactive □ Respiratory or skin □ Pyrophoric (liquid or solid) □ Sensitization □ Germ cell mutagenicity □ Self-heating □ Germ cell mutagenicity □ Carcinogenicity □ Self-heating □ Carcinogenicity □ Carcinogenicity □ Self-heating □ Carcinogenicity □ Reproductive toxicity □ Self-heating □ Reproductive toxicity □ Specific target organ □ Compressed gas) □ Aspiration hozard □ Aspiration hozard □ Liquid □ Gas □ Combustible Dust □ Aspiration hozard □ Simple asphyxiant □ Average Daily Amount (lbs) □ Average Daily Amount (lbs) □ Average Daily Amount (lbs) □ Average Daily Amount (lbs) □ Average Daily Amount (lbs) □ Average Daily Amount (lbs)		solid)	irritation				
me (if applicable): Pyrophoric (liquid or solid) Sensitization	☐ Yes						
me (if applicable): Pyrophoric gas			sensitization				
Secret Carcified Carcinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or toxicit	:HS Name (if applicable):	Pyrophoric gas					!
S# (if applicable): Corrosive to metal Specific target organ Specific t		Self-heating	☐ Carcinogenicity				
S# (if applicable): Corrosive to metal Specific target organ		_					
Image: Secret Gas under pressure (compressed gas) toxicity (single or repeated exposure) 15,300 Image: Secret Image: Secret (compressed gas) Image: Aspiration hazard repeated exposure) Image: Secret (compressed gas) Image: Aspiration hazard repeated exposure) Image: Secret (compressed gas) Image: Aspiration hazard repeated exposure) Image: Secret (compressed gas) Image: Image: Aspiration hazard repeated exposure) Image: Imag	:HS CAS # (if applicable):						
Compressed gas Pepeated exposure 15,300 Fepeated exposure 15,300 Fepeated exposure 15,300 Fepeated expos			toxicity (single or				
Mix □ Combustible Dust □ Classified □ Classi	Y		_	15.300	Maximum D	aily Amount (lbs)	
Mix Combustible Dust Hazard not otherwise 180 Number of Days on a classified Number of D	444			3,210	Average Da	lv Amount (lbs)	
XI Hazard not otherwise classified 180 classified					1	,	
classified			classified		on Site		
	1 Irade Secret	classified					

Chemical Description Physical Hazards Chemical Name: DIMETHOATE 400EC DIMETHOATE 400EC Applicat Hazards Explosive Explosive Applicat Hazards	Health Hazards Acute toxicity (any route	Container Type	Storo:	Street, Square, Square, Square,
TE 400EC		Container Type	The second secon	Storage Types & Locations if Confidential
TE 400EC			Pressure	Temperature
ł		Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature
	Skin corrosion or irritation	3		
CAS #: Dxidizer (gas, liquid, or	Serious eye damage or eye			
)	irritation			
EHS: Liyes XINo Light Self-reactive	Respiratory or skin			
Pyrophoric (liquid or solid)	sensitization			
EHS Name (if applicable):	Germ cell mutagenicity			
☐ Self-heating				
	_			
EHS CAS # (if applicable):	Specific target organ			
Gas under pressure	toxicity (single or	22.620		
Solid Kalliquid Gas In contact with water	Aspiration hazard	£-1,000	- Midvillionii e	Maximum Carly Amount (105)
□ Pure 図 Mix = emits flammable gas	☐ Simple asphyxiant ☐ Hazard not otherwise	23,006	Average Du	Average Daily Amount (lbs)
Trade Secret	classified	365 Number of Days on Site	s on Site	
		Optional Report		
		Container Type	Pressure	Temperature
DIURON 4L	of expassing (any route	Tote Bin	Ambient Pressure	Ambient temperature
	Skin Correction or invitation	Т	Ambient Pressure	Ambient temperature
CAS #: NONE Oxidizer (gas, liquid, or				
ì	irritation			
EHS: Lives Kino Live Self-reactive	Respiratory or skin			
Pyrophoric (liquid or solid)	sensitization			
EHS Name (if applicable):	Germ cell mutagenicity			
☐ Self-heating	Carcinogenicity			
EHS CAS # (if applicable):	Specific target organ			
☐ Gas under pressure	toxicity (single or			
	repeated exposure)	1.800	Maximum D	Maximum Daily Amount (lbs)
	Simple asphyxiant	909	Average Da	Average Daily Amount (lbs)
Pure Li Mix Combustible Dust	Hazard not otherwise	365		
Trade Secret classified				
		X Optional Report		

Afficiation in the second section		STATES OF THE PARTY AND PROPERTY OF THE PARTY OF THE PART	CALL PROPERTY AND ASSESSMENT OF THE PARTY OF			
Chemical Description	Physical Hazards	Health Hazards		Storag	Storage Types & Locations If Confidential	ions
		A STATE OF THE STA	Container Type	Pressure	Temperature	Storage Location
	☐ Explosive	Acute toxicity (any route	Bag	ПС	Ambient temperature	warchouse
DIORON SODE	Flammable (gases,	of exposure)			The second second second	
	aerosols, liquids, or solids)	Skin corresion or irritation				
CAS#:	Oxidizer (gas, liquid, or	Serious eye damage or eye				
]	solid)	irritation			:	
EHS: Liyes Kino	☐ Self-reactive	Respiratory or skin				
	Pyrophoric (liquid or solid)	sensitization				
EHS Name (if applicable):	Pyrophoric gas	Germ cell mutagenicity				
	☐ Self-heating	☐ Carcinogenicity				
	Organic peroxide	☐ Reproductive toxicity				
EHS CAS # (if applicable):	Corrosive to metal	M Specific target organ				
	☐ Gas under pressure	toxicity (single or				
		_	10,975	Maximum D	Maximum Daily Amount (lbs)	
Et solid Liquid Libas	In contact with water	Aspiration hazard	•			
□ Pure 図Mix	emits flammable gas	Simple asphyxiant	3,129	Average Da	Average Daily Amount (lbs)	
	☐ Hazard not otherwise	classified	365 Number of Days on Site	on Site		
1 1 200 001 61	classified		Ontional Banant			
			Container Type	Pressure	Temperature	Storage Location
6.	☐ Explosive	Acute toxicity (any route	Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warehouse
DURACOR	☐ Flammable (gases,	of exposure)	Tote Bin	Ambient Pressure	Ambient temperature	warchouse
	aerosols, liquids, or solids)	Skin corrosion or irritation				
CAS #:	Oxidizer (gas, liquid, or	🔀 Serious eye damage or eye				
	solid)	irritation				
EHS: □Yes ZINo	☐ Self-reactive	Respiratory or skin				
	☐ Pyrophoric (liquid or solid)	sensitization				
EHS Name (if applicable):	☐ Pyrophoric gas	Germ cell mutagenicity				
	☐ Self-heating	☐ Carcinogenicity				
	Organic peroxide					
EHS CAS # (if applicable):	Corrosive to metal	Specific target organ				
	Gas under pressure	toxicity (single or	5145	7		
□Solid ⊠Liquid □Gas [In contact with water	Aspiration hazard	\$10,73 t	A STATE OF	machine Dany Amount (199)	
			163,003	Average Dai	Average Daily Amount (lbs)	
□ Pure I&I Mix		Hazard not otherwise	365			
☐ Trade Secret	Classified	Cidsallied	Number of Days on Site	971 5116		

Clemical Name: Capisone Continent Type: Pressure Continent Type: Co							Pageof
Explosive Explosive Acart toxicity (any route Tok Bis Adeas Peacare Temperature Versions V	Chemical Description	Physical Hazards	Health Hazards		Storag	e Types & Locat Lif Confidential	tions
Complicable	Chamical Name			Container Type	Pressure	Temperature	Storgge Location
Conditizer (loss liquid, or solid) Sin corresion or irritation Conditizer (loss liquid, or solid) Sin corresion or irritation Comparate (loss liquid, or solid) Self-reactive Comparate (loss) Comparate (loss	DURUS	Element	Acute toxicity (any route	Tote Bin		Ambient temperature	warehouse
Controller Con		gerosols liquids or solids)					
Personal Compression Self-reactive Segretary S	CAS #:						
Self-reactive Self-reactiv							
Summe (if applicable): Sumple capsure Sumple capsur	□ <8°	_					
trane (if applicable): Prychloric (liquid or solid) Germ and intragenicity Germ (and intr	[3						
AS # (if applicable): Germ edit mutagenicity Germosive to metal Explosive Germosive to metal Aspiration hazard Germosive Germ	Elife Niema (id	Pyrophoric (liquid or solid)	sensitization				
AS # (if applicable):	cho Name (it applicable):	Pyrophoric gas					
AS # (if applicable): Corresive to mate! Corresive to mate! Specific trapps regain toxicity (single or repeated exposure): As # (if applicable): Corresive to mates! Specific arrays (single or repeated exposure): As # (if applicable): Corresive to mates! Specific arrays (single or repeated exposure): As # (if applicable): Combustible Dust Combustible Oust Component Output Combustible Oust Component Output Combustible Oust Component Output Output Combustible Oust Component Output O		Self-heating	_				
Carrosive to metal Specific target organ		Organic peroxide					
Gas under pressure Compressed gas	CAS # (IT applicable):	_					
Compressed gas Peparted exposure 16.695 Maximum Daily Amount (lbs)		_	toxicity (single or				
La contract with water character water	X Lignid			16,695	Maximum D	aily Amount (lbs)	
Same content runmonote gas Simple caphyxiant Simple caphyxiant Simple caphyxiant Simple caphyxiant Simple caphyxiant Simple caphyxiant Secret Same classified Secret Same capacity Secret Secret Secret Same capacity Secret Sec	1			,			
Hazard not otherwise Classified Defining Report Constitute Classified Defining Report Container Type Pressure Temperature WHSE Oxidizer (gas, liquid, or solid) Self-reactive Self-reactive Self-reactive Self-reactive Sensitization Composite provide Corrosive to metral Composite provide Corrosive to metral Composite provide Corrosive to metral Composite provide Composite provid				13,833	Average Da	ly Amount (lbs)	
Classified Explosive Expl	Trade Section				on Site		
Explosive		CIGSSITIED		Optional Report			
NONE Carposive Acute toxicity (any route plass) Tole Bin Ambient persuant Ambient temperature WHSE plastic bottles or jugs Ambient temperature WHSE	Charles No.			Container Type	\dashv	Temperature	Storage Location
NONE Corrosic Gases, a corosols, liquids, or solids) Serious eye damage or eye Serious eye Serious eye damage or eye Serious eye damage or eye Serious eye	ENGENIA			Tote Bin		\neg	- 1
NONE Oxidizer (gas, liquid, or solids) Serious eye damage or eye irritation Self-reactive solid) Self-reactive irritation Pyrophoric (liquid or solid) Self-heating Organic peroxide Carcinogenicity Germ cell mutagenicity Carcinogenicity Seproductive toxicity Self-heating Organic peroxide Carcinogenicity Seproductive toxicity Self-heating Organic peroxide Carcinogenicity Seproductive toxicity Seproductive toxicity Specific target organ toxicity (single or repeated exposure) In contract with water emits flammable gas Cambustible Dust Cambustible Dust Classified Secret Simple asphyxiant Classified Classified Average Daily Amount (lbs)				Plastic bottles or jugs			WHSE
NONE Oxidizer (gas, liquid, or solid) Serious eye damage or eye	CAS #: NIONIE						
Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-heating Self-heating Germ cell mutagenicity Ge	# NONE						
mme (if applicable): Self-reactive		_					
mme (if applicable): Pyrophoric (liquid or solid) Sensitization Sensitization Self-heating Germ cell mutagenicity Germ cell mutagenic	Li Yes						
mme (if applicable): Pyrophoric gas Germ cell mutagenicity Garm		Pyrophoric (liquid or solid)	sensitization				
Self-heating Carcinogenicity	EHS Name (if applicable):			:			-
Corrosive to metal Corrosive to metal Specific target organ Specific t							
S# (if applicable): Corrosive to metal							
Image: Compressed gas in the pressure (compressed gas) toxicity (single or repeated exposure) 24,750 Image: Compressed gas in the pressure (compressed gas) Image: Compressed gas in the pressure (compressed gas in the pressure	EHS CAS # (if applicable):						
Compressed gas repeated exposure 24,750			toxicity (single or				
Mix In contact with water emits flammable gas emits flammable gas Combustible Dust Hazard not otherwise classified Aspiration hazard Simple asphyxiant Hazard not otherwise classified Aspiration hazard Hazard 19,211 19,211 25ecret Aspiration hazard 19,211 19,211	V			24,750	Maximum Da	ily Amount (lbs)	
Mix Combustible Dust Hazard not otherwise classified LY,211 Hazard not otherwise classified LY,211 Hazard not otherwise classified LY,211 Hazard not otherwise	ear Exquid			10.211			
Hazard not otherwise classified 365			Hazard not otherwise	A J gall A A	Average Dail	y Amount (Ibs)	
classified			classified		on Site		
	Trade Secret						

Commical Name Explanore	8. Chemical Information		-				Page 30 of
Name: Cantinier Type: Pressure Transpecture Pressure Transpecture Pressure Transpecture Pressure Transpecture Pressure Pr	Chemical Description	Physical Hazards	Health Hazards		Storag	e Types & Locat Lif Confidential	rions
Name Explacive Acute toxicity (eny existe Plants Britis or Jugs Anotheris Plants Anotheris Anotheris Plants Ano				Container Type		Temperature	Storage Location
Flammable (gases, reside) Sist, corresioner)	Chemical Name:	Explosive		Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warehouse
Station corresion or invitation Station corresion Station corresion Station corresion Station corresion Station corresion Station Station corresion Station corresion Station St	PERSON DOO	Flammable (gases,		The state of the s		A STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	
Ocidizer (gas. liquid, or solid) Serious eye damage or eye Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Serious eye damage or eye Self-reactive Serious eye damage or eye Self-reactive Serious eye damage or eye Serious eye damage or eye Serious Serious eye Serious eye Serious eye Serious Serious Serious Serious eye Serious Serio		_					
Pyraphoric (Iquid or solid) Self-reactive Servicity (any route Secret Compressed (ass) Controlyer (interview) Compressed (ass) Controlyer (interview) Con	CAS #:						
Yes MiNo		solid)	irritation				
me (if applicable): Pyraphonic gas Set (if applicable): Self-hearing as Set (if applicable): Self-hearing as Set (if applicable): Self-hearing as Secret Self-hearing Self-hearing Self-hearing Self-hearing Self-hearing Self-hearing Secret Sec	☐ Yes	☐ Self-reactive					
me (if applicable):			sensitization				
S # (if applicable): Self-heating	EHS Name (if applicable):		Germ cell mutagenicity				
S# (if applicable) Corrosive to metal Corrosive to taxicity (single or control with water Compressed gas) Composite of the wise Composite o		Call backing					
S# (if applicable): Corresivate to metal construction busined pressure (compressed gas): Sat (if applicable): Compressed gas: Secret classified Classified Compressed gas: Classified Class							
Cornestive to metal Specific arget organ			_				
Compressed gas Comp	EHS CAS # (if applicable):	_					
Compressed gas Composite gas Combat bite Dust Combat bite			taxicity (single or				
August A	XII.			15,975	Maximum D	aily Amount (lbs)	
© Accombisible busis □ Combisible busis □ Hazard not otherwise □ Combisible busis □ Aphosive □ Plastic Bolits or Jugs □ Ambient Pressure □ Controlliner Type □ Pressure □ Controlliner Type □ Pressure □ Controlliner Type □ Controlliner Type □ Plastic Bolits or Jugs □ Ambient Pressure □ Controlliner Type □ Plastic Bolits or Jugs □ Ambient Pressure □ Controlliner Type □ Plastic Bolits or Jugs □ Ambient Pressure □ Controlliner Type □ Plastic Bolits or Jugs □ Ambient Pressure □ MHSE □ Ambient Pressure □ MHSE □ Controlliner Type □ Controlliner Type □ Plastic Bolits or Jugs □ Ambient Pressure □ MHSE □ Controlliner Type □ Controlliner Type □ Controlliner Type □ Pressure □ Controlliner Type □ Pressure □ Controlliner Type □ Controlline Type □ Controlliner Type □ Controlliner Type □ Controlline Type □ Controlli	1			2 659	7	The American (III-a)	
Hold Gassified Classified Classified Classified Classified Classified Classified Classified Classified Classified Continue Conti				1700	The same of	ny Amount (ibs)	
Container Type Pressure Container Type Pressure Container Type Pressure Container Type Container Containe			classified		on Site		
Name: Explosive Explosive Contribute Type Pressure Temperature WHSE Generosis, liquids, or solids) Skin corrosion or irritation Self-reactive Serious eye damage or eye Self-neating Self-heating Garnssure Complete Type Pressure Ambient temperature WHSE Manbent Pressure Ambient temperature WHSE Tole Bin Ambient Pressure Misser Tole Bin Ambient Pressure Ambient temperature WHSE Tole Bin Ambient Pressure Misser Tole Bin Ambient Pressure Ambient temperature WHSE Tole Bin Ambient Pressure Misser Tole Bin Ambient Pressure Ambient temperature WHSE Tole Bin Ambient Pressure Tole Bin Ambient Pressure Misser Tole Bin Ambient Pressure Misser Tole Bin Ambient temperature WHSE Tole Bin Ambient Pressure Tole Bin Ambient temperature WHSE Tole Bin Ambient temperature Tole Bin Am	I Have Secret	classified		Ontional Report			
Il Name: Explosive				Containen Tune	Dancella	Tomacount	C+
Flammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation Tole Bin Ambient Pressure	Chemical Name:			Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	
NONE aerosols, liquids, or solids) Oxidizer (gas, liquid, or solid) Self-reactive Self-reactive Pyrophoric (liquid or solid) Self-heating Organic peroxide Corrosive to metal Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combits flammable gas Classified Secret Secret Simple asphyxiant Combusting Oxanic peroxide Combusting Oxanic peroxide Combusting Oxanic peroxide Compressed gas) Compressed gas) Compressed gas Combusting Oxanic peroxide Combusting	ENLIST ONE		of exposure)	Tote Bin	Ambient Pressure	$\overline{}$	□ WHSE
NONE Oxidizer (gas, liquid, or solid) Serious eye damage or eye		aerosols, liquids, or solids)					
solid) Self-reactive Respiratory or skin Self-reactive Respiratory or skin Sensitization Sensitiz	CAS #: NONE						
□ Yes ☑ No □ Self-reactive ☑ Respiratory ar skin □ Pyrophoric (liquid or solid) □ Pyrophoric (liquid or solid) □ Sensitization □ Pyrophoric gas □ Germ cell mutagenicity □ Germ cell mutagenicity □ Self-heating □ Carcinogenicity □ Carcinogenicity □ Corrosive to metal □ Specific target organ □ Approductive toxicity (single or repeated exposure) □ Liquid □ Gas under pressure (compressed gas) □ Aspiration hazard emits flammable gas □ Aspiration hazard emits flammable gas □ Aspiration hazard emits eclassified □ Average Daily Amount (lbs) □ Average Daily Amount (lbs) □ Average Daily Amount (lbs) □ Average Daily Amount (lbs)		solid)	irritation				
me (if applicable): Pyrophoric (liquid or solid) Sensitization Self-heating Germ cell mutagenicity Garmanic peroxide Garmanic peroxide Garmanic peroxide Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible Dust Gassified	☐ Yes						
me (if applicable): Pyrophoric gas Germ cell mutagenicity Garcinogenicity G		Pyrophoric (liquid or solid)	sensitization				
S# (If applicable): Self-heating	EHS Name (if applicable):	Pyrophoric gas					
S# (if applicable): Corrosive to metal Specific target organ Specific t							
S# (if applicable): Corrosive to metal		Organic peroxide	-				
Compressed gas Compressure Compressed gas Compres	EHS CAS # (if applicable):						
Compressed gas Comp			taxicity (single or				
In contact with water		(compressed gas)	•	138.510	Maximum D	ully Amount (lbs)	
emits flammable gas Simple asphyxiant 64,901 Combustible Dust Hazard not otherwise Glassified 365 Number of Days on classified	XI Liquid						
☐ Combustible Dust ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ Classified ☐ Glassified ☐ Glass		emits flammable gas		64,901	Average Da	ly Amount (lbs)	
Hazard not otherwise classified 565		_					
classified			classified		on Site		
	I rade Secret	classified		No.			

Storage Types & Locations If Confidential If Confidential	o. Chemical Information				and the second second	The state of the s	Page 31 of
Name: Captorive Captorive Cantiliner Type Pressure Transportitive Cantiliner Type Pressure Transportitive Cantiliner Type Cantiliner Captor Captor Captor Cantiliner Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Captor Cap	Chemical Description	Physical Hazards	Health Hazards		Storag	e Types & Locat Lif Confidential	ions
Name RRIXP				Container Type	Pressure	Temperature	Storage Location
Flammable (gases;	Chemical Name:	Explosive		Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warehouse
Serious eye damage or eye	ESCORI AI						
Ocidizare (loss) liquid, or Serious eye damage or eye		aerosols, liquids, or solids)					
Canterior of expericular Canterior Canterior of expericular Canteri	AS#:						
Ves ⊠ No		solid)	irritation				
me (if applicable): Pyrephoric (liquid or solid) Setistization Pyrephoric gas Carcinagenicity Carcinagenicity	□yes						
me (if applicable):							
S # (if applicable): Gosynic peroxide Geaproductive to acticity Grayler peroxide Geaproductive to acticity Grayler or gan Gosynic peroxide Geaproductive to acticity Grayler or gan Gosynic peroxide Gosy	:HS Name (if applicable):	_					
S # (if applicable): Corresive to metal Corresive to metal Corresive to metal Compressed gas) Combustible Dust Compressed gas) Aspectific target organ Agent contact with water Compressed gas Aspectific target organ Agent contact with water Compressed gas Aspectific target organ Agent contact with water Applicable Aspectific target organ Agent contact with water Applicable Agent contact with water Acute toxicity (any route classified Acute toxicity (any route Agent contact with water Acute toxicity (any route Agent contact with water Acute toxicity (any route Acute toxicity Acute toxicity (any route Acute toxicity Acute to				:			
Corrosive to metal Specific target organ		_					
Gas under pressure toxicity (single or 19,000 10,	:HS CAS # (if applicable):						
Liquid Gas Compressed gas repeated exposure 49,675 Maximum Daily Amount (lbs)							
Liquid Gas			repeated exposure)	49,675	Maximum D	aily Amount (lbs)	
	Liquid						
Combustration Classified Container Type Contai				29,800	Average Da	ily Amount (lbs)	
Secret Classified Clas			Hazara not otherwise				
Name: Explosive Container Type Pressure Ambient Pressure Pressure Ambient Pressure	Trade Secret	classified		- 1	0		
Name: Acute toxicity (any route SPRAY GRADE Flammable (gases, (46-0-0))				Optional Report			
Replosive Acure toxicity (any route Bag Amheat Prasture Amount (Ibs) Amount (Ibs) Amount (Ibs) Average Daily Amount (Ibs) Average D				Container Type	Pressure	Temperature	Storage Location
SPRAY GRADE (46-0-0) Flammable (gases, aerosols, liquids, or solids) Skin corrossion or irritation Self-reactive solid) Serious eye damage or eye Irritation Self-reactive Sel	hemical Name:	☐ Explosive	Acute toxicity (any route		Ambient Pressure		asnoque 🗀
Ab-O-O)	FEED/SPRAY GRADE	Flammable (gases,	of exposure)				
Oxidizer (gas. liquid. or solid) Self-reactive Self-reating Germ cell mutagenicity Carcinogenicity Germ cell mutagenicity Carcinogenicity Self-reating Germ cell mutagenicity Carcinogenicity Self-reating Carcinogenicity Self-reating Carcinogenicity Self-reating Carcinogenicity Self-reating Carcinogenicity Self-reating Carcinogenicity Self-reating Self-r	UREA (46-0-0)	aerosols, liquids, or solids)					
solid) Self-reactive	AS#:						
Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-heating Self-heating Germ cell mutagenicity Carcinogenicity Car		solid)	irritation				
me (if applicable): Pyrophoric (liquid or solid) Sensitization	☐ Yes						
me (if applicable): Pyrophoric gas Germ cell mutagenicity Carcinogenicity Germ cell mutagenicity Germ cell mut		_	sensitization				
S# (if applicable): Carcosive to metal Carcinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Carcosive to metal	HS Name (if applicable):	Pyrophoric gas					
S# (if applicable): Corrosive to metal Specific target organ		☐ Self-heating					
S# (if applicable): Corrosive to metal Specific target organ		Organic peroxide					
□ Liquid □ Gas under pressure toxicity (single or (compressed gas) □ In contact with water emits flammable gas □ Aspiration hazard 5,933 □ Combustible Dust □ Hazard not otherwise classified □ Simple asphyxiant □ Hazard not otherwise classified □ Simple asphyxiant □ Hazard not otherwise classified □ Number of Days on :	HS CAS # (if applicable):	☐ Corrosive to metal					
Compressed gas Comp		-	toxicity (single or				
Liquid Gas In contact with water emits flammable gas Simple asphyxiant Sy33 Mix Combustible Dust Hazard not otherwise Lassified	1	(compressed gas)		16,000	Maximum D	aily Amount (lbs)	
Elemits flammable gas emits flammable gas emits flammable gas Simple asphyxiant S,933 Combustible Dust Hazard not otherwise Lassified L	Liquid	☐ In contact with water					
		emits flammable gas	Simple asphyxiant	5,933	Average Dai	ly Amount (lbs)	
Lassified classified		-	☐ Hazard not otherwise				
classified		-	classified		on Site		
	I Trade Secret	classified					

Chemical Description			STANDARD STANDARD SERVICE STANDARD	CONTRACTOR SAME SAME SAME ASSESSMENT	Contraction of the Party of the		to The state of
SEE CEREAL AND	Chemical Description	Physical Hazards	Health Hazards		Storag	e Types & Local	ions
Acute toolcity (any route SSE CIRREAL AND Gentlements (gases.)				Container Type	Process	Tompridential	
Controller Con	Chemical Name:	Explosive		Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warehouse
acrosols, liquids, or solids) Sain corression or irritation	EALLOW CENTRE AND	Flammable (gases,	of exposure)	metal and an artist of the second sec			
Secret Contact ring Contact ri	CAS #:	aerosols, liquids, or solids)					
Self-reactive Self-reactiv	; ;						
Seff-reactive Seff-reactive Carebratory or skin Pyrophloric gas Seff-reactive Seff		-					
anne (if applicable): Propolatic (liquid or solid) Sentification Seri-kearling Germ.cell mutagenicity Germ.cell	Lyes	-					
S# (if applicable): Germ cell multogenicity Germ cell multogenici		Pyrophoric (liquid or solid)	sensitization				
S# (if applicable): Carrosive to matel Carrosine peroxide Carrosive to matel Carrosive to matel Carrosive to matel Specific toyage organ L2000 Moximum Daily Amount (lbs)	EAS Name (it applicable):	-					
Corrosive to metal Compressed gas) Compressed gas Compresse		_					
Cornesive to metal Specific tonget organ Cornesive to metal Specific tonget organ Compressed gas Compressed g		Organic peroxide	Reproductive toxicity				3
Gess under pressure Toxicity (gingle or 12,000 Maximum Daily Amount (lbs)	EMS CAS # (if applicable):			23			
Siliquid Gas Compressed gas repeated exposure 12,000 Maximum Daily Amount (lbs)			toxicity (single or				
Lincontact with water Applicable Applicable Applicable Applicable Applicable Applicable Approximation Applicable Applicable Approximation Applicable A	XIII imid			12,000	Maximum D	aily Amount (lbs)	
Explosive classified	- ridara						
Hazard not otherwise classified Acute toxicity (any route Optional Report Container Type Pressure Temperature Optional Report Container Type Pressure Ambient imperature Optional Report Container Type Pressure Temperature Optional Report Optional Report Container Type Pressure Ambient imperature Optional Report			☐ Simple asphyxiant	4,026	Average Dai	ly Amount (lbs)	
Il Name: LEX Explosive Explosive Contrainer Type Pressure Ambient temperature Contrainer Contrainer Type Pressure Contrainer Contrainer Type Pressure Contrainer Type Contrainer Type Contrainer Type Contrainer Type Contrainer	□ Trade Secret	Lassified	classified		on Site		
Explosive Explosive				Optional Report			
Replacive Acute toxicity (any route Plastic Bottles or Jugs Ambient Pressure MISE				Container Type	\vdash	Temperature	Storage Location
NONE Gammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation Skin corrosion or eve irritation	FREFIEX			Plastic Bottles or Jugs			- 1
NONE Acrosols, liquids, or solids) Skin corrosion or irritation	a constitution of a						
NONE Oxidizer (gas, liquid, or solid) Serious eye damage or eye							
Yes No Self-reactive Respiratory or skin Self-reactive Pyrophoric (liquid or solid) Sensitization Sensitization Sensitization Self-heating Germ cell mutagenicity Garcinogenicity Garcinogenicity Carcinogenicity Carcinogenicity Self-heating Germ cell mutagenicity Garcinogenicity Carcinogenicity Self-heating Garcinogenicity Carcinogenicity Self-heating Garcinogenicity Carcinogenicity Secret Sepecific target organ toxicity (single or repeated exposure) Secret Simple asphyxiant Simple asphyxiant Simple asphyxiant Classified Simple asphyxiant Simple asphyxiant Classified Simple asphyxiant	AS #: NONE						
me (if applicable): Self-reactive		30000					
me (if applicable): Pyrophoric (liquid or solid) Sensitization	Lyes	Self-reactive					
me (IT applicable): Pyrophoric gas		Pyrophoric (liquid or solid)					
S# (if applicable): Gorganic peroxide	:H5 Name (it applicable):						
S# (if applicable): Organic peroxide		•					
S# (if applicable): Corrosive to metal		_					
Image: Secret Gas under pressure (compressed gas) toxicity (single or repeated exposure) 26.077 Image: Secret In contact with water emits flammable gas Image: Aspiration hazard standard simple asphyxiant approximated classified 10,892 Image: Aspiration hazard not otherwise classified Image: Aspiration hazard sphyxiant approximated classified 10,892 Image: Aspiration hazard not otherwise classified 365 Number of Days on the classified	:HS CAS # (if applicable):						
Image: Compressed gas of the part of Days on secret (compressed gas) (compress			toxicity (single or				
☐ Mix ☐ Combustible Dust ☐ Hazard not otherwise ☐ Classified ☐ In contact with water ☐ Simple asphyxiant ☐ Hazard not otherwise ☐ Classified ☐ Hazard not otherwise ☐ Classified ☐ Aspiration hazard ☐ Simple asphyxiant ☐ Hazard not otherwise ☐ Classified ☐ Hazard not otherwise ☐ Classified ☐ Hazard not otherwise	₹		-	26,077	Maximum Da	ily Amount (lbs)	
☐ Mix ☐ Combustible Dust ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ classified ☐ Combustible Dust ☐ Hazard not otherwise ☐ Classified ☐ Classi	en Fidolo	***					
Hazard not otherwise classified 365			Hazard not otherwise	10,072	Average Dan	y Amount (ibs)	
classified			classified		on Site		
	i Indde Secret	classified					

		C C			classified	□ Trade Secret
		e on Site	30 Number of Dave on Site	Lacsified	Combustible Dust	E Mix
	Average Daily Amount (lbs)	Average Da	38,160			
	(100)			Aspiration hazard	In contact with water	□ Solid ☑ Liquid □ Gas
	Maximum Daily Amount (like)	Maximum	38 160	repeated exposure)	(romnressed ons)	
				Specific target organ		EHS CAS # (if applicable):
				Reproductive toxicity	Organic peroxide	
				Carcinogenicity	☐ Self-heating	
				Germ cell mutagenicity	Pyrophoric gas	EHS Name (if applicable):
				sensitization	D Pyrophoric (liquid or solid)	
				Respiratory or skin	□ Self-reactive	EHS: Tyes KINO
				irritation	solid)	
				🖾 Serious eye damage or eye	Oxidizer (gas, liquid, or	CAS #:
				Skin corresion or irritation	aerosols, liquids, or solids)	
				of exposure)	Flammable (gases,	Glysupreme Extra
warehouse	Ambient temperature	Ambient Pressure	Tote Bin	Acute toxicity (any route	LI Explosive	Chemical Name:
Storage Location	Temperature	Pressure	Container Type			
			Optional Report			
		0.00	14011000 01		classified	☐ Trade Secret
		e on Cito	240 Number of Pour on Site	classified		
	Average Daily Amount (lbs)	Average Do	4,024	Simple asphyxiant	emits flammable gas	Pure Mix
					In contact with water	□ Solid Laterquid □ Gas
	Maximum Daily Amount (lbs)	Maximum D	18,225		(compressed gas)	
				toxicity (single or	Gas under pressure	
				₩ Specific target organ	☐ Corrosive to metal	EHS CAS # (if applicable):
				Reproductive toxicity	Organic peroxide	
	1			Carcinogenicity	Self-heating	
]			Germ cell mutagenicity	Pyrophoric gas	EHS Name (if applicable):
				sensitization	Pyrophoric (liquid or solid)	
				Respiratory or skin	Self-reactive	EHS: Liyes Kino
]
				🗵 Serious eye damage or eye	Oxidizer (gas, liquid, or	CAS#:
]				Skin corrosion or irritation	aerosols, liquids, or solids)	
warehouse	Ambient temperature	Ambient Pressure	Tote Bin	of exposure)	K! Flammable (gases,	I PHONON 57%
] warehouse	8	Ambient Pressure	Plastic Bottles or Jugs	Acute toxicity (any route	Explosive	Chemical Name:
Storage Location	Temperature	Pressure	Container Type	The second secon		
ons	Storage Types & Locations Lif Confidential	Storag		Health Hazards	Physical Hazards	Chemical Description
	The second secon					The state of the s

Explosive Flammable (gases, aerosols, liquids, or solids) Self-reactive Self-reactive Pyrophoric (liquid or solid) Ger Cornosive to metal Gas under pressure (compressed gas) In contact with water Resplosive Hazard not otherwise classified Pyrophoric (liquid or solid) Acu Flammable (gases, aerosols, liquid, or solid) Pyrophoric gas Ger Self-heating Organic peroxide Resplosive Pyrophoric gas Self-heating Organic peroxide Cornosive to metal Self-heating Organic peroxide Compressed gas) In contact with water Explosive to metal Gas under pressure (compressed gas) In contact with water Explosive Ger Self-heating Organic peroxide Cornosive to metal Gas under pressure (compressed gas) In contact with water Explosive Compressed gas Combustible Dust Carc Spei Hazard not otherwise Classified Classified	Chemical Description	Physical Hazards	Health Hayards				THE RESERVE THE PERSON NAMED IN
and Name: Canteliner Type						if Confidential	
Commonthic (gases, acrosots), liquids or solids) Adults toxicity (pory route Phasis Boottes or lags Anabous Treasure				Container Type	Pressure	Temperature	Storage Location
Flammable (gases, or decoporary)	GRAMOXONE ST 20			Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	
acrossis, liquid, or solids) Sy yes	CIGENICACINE SE 2.0	Li Flammable (gases,			100		
NANNE Ordicizer (gas, liquid, or Self-reactive Self-							
Salf-reactive solid prophetic (liquid or solid) Garcinogenicity Garcinogenicity	CAS #: NONE		Serious eye damage or eye				
Mare (if applicable): Self-reactive Serifivation Serifivativation Serifivation Serifivation Serifivation Serifivativation Serifivation Serifivation Serifivation Serifivativativation Serifivation Serifivation Serifivation Serifivativativativativativativativativativat]	solid)	irritation				
me (if applicable): Pyrophonic (gual or solid) Germ cell managenicity Germ cell managenici	14 Yes	Self-reactive					
In the (if applicable): Self-leating Germ cell mutrogenicity Ge		Pyrophoric (liquid or solid)	sensitization				
Self-hearing	EHS Name (if applicable):	Pyrophoric gas	Germ cell mutagenicity				
S# (if applicable): Comparison personate		Self-heating					
Strift applicable Cornesive to metal Specific target organ Gas under pressure Compressed gas Com			☐ Reproductive toxicity				
Gest under pressure toxicity (any route Liquid Gest Geompressed gas) Aspiration hazard Acarte toxicity (any route Aniholan Fresure Aniholan Fresu	EHS CAS # (if applicable):						
Compressed gas repeated exposure S1390 Maximum Daily Amount (lbs)		_	toxicity (single or				
In contact with water Aspiration hozard 17.694 Average Daily Amount (lbs)	X		repeated exposure)		Maximum D	aily Amount (lbs)	
Combustible Dust Hazard not otherwise Classified Hazard not otherwise					7		
Acure toxicity (any route Container Type Pressure Temperature WISE			_		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ny ranoom (abs)	
Classified Classified Container Type Pressure Temperature WHSE CON NEXT HL Explosive Container Type Phasic Bontles or Jugs Anahem temperature WHSE Container Type Pressure Anahem temperature WHSE Plastic Dnum or Non-Metallic Ambient temper	Trade Servet		classified		on Site		
Explosive Container Type Pressure Temperature Of exposure Of		ciassi i rea		Optional Report			
Acute toxicity (any route Plastic Bottles or Jugs Ambient Pressure Ambient Imperature WHSE	-]		Container Type		Temperature	Storage Location
NONE Flammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation Skin corrosion or expe corrosion or expenditude Carringenicity	CP A ZON NEVT UT			Plastic Bottles or Jugs		\neg	
NONE aerosols, liquids, or solids) Oxidizer (gas, liquid, or solids) Skin corrosion or irritation	ONOR ON NEXT HE		of exposure)		Ambient Pressure		WHSE
NONE Oxidizer (gas, liquid, or solid) Self-reactive							
Self-reactive Self-reactive Respiratory or skin Self-heating Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible Dust Classified Classified Classified In contact with water classified Classified Classified Classified Classified I Respiratory or skin Sensitization Germ cell mutagenicity Carcinogenicity Carcinoge	AS #: NONE						
me (if applicable): Self-reactive	1	solid)	irritation				
me (if applicable): Pyrophoric (liquid or solid) Sensitization Sensitiz	□ Yes						
mme (if applicable): Pyrophoric gas Germ cell mutagenicity Self-heating Cancinogenicity Cancinogenicity Self-heating Cancinogenicity Cancin		Pyrophoric (liquid or solid)	sensitization				
S# (if applicable): Carcinogenicity Carcino	HS Name (if applicable):						
S# (if applicable): Organic peroxide							
S# (if applicable): Corrosive to metal							
Image: Secret Gas under pressure (compressed gas) toxicity (single or repeated exposure) 8,658 In contact with water emits flammable gas Image: Aspiration hazard sphyxiant in the property of t	HS CAS # (if applicable):	_					
© (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible Dust ☐ Hazard not otherwise ☐ Classified ☐ Compressed gas ☐ In contact with water ☐ Aspiration hazard ☐ Simple asphyxiant ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ Classified ☐ Hazard not otherwise ☐ Classified ☐ Hazard not otherwise		-	toxicity (single or				
In contact with water emits flammable gas Simple asphyxiant Combustible Dust ☐ Combustible Dust ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ Classified ☐ Classified ☐ Combustible Dust ☐ Hazard not otherwise ☐ Classified ☐ Classified ☐ Combustible Dust ☐ Hazard not otherwise ☐ Classified ☐ Classified ☐ Combustible Dust ☐ Hazard not otherwise ☐ Classified ☐ Classified ☐ Combustible Dust ☐ Hazard not otherwise ☐ Classified ☐ Combustible Dust ☐ Hazard not otherwise ☐ Classified ☐ Combustible Dust ☐ Hazard not otherwise ☐ Classified	XII ionid			8.658	Maximum Da	ily Amount (lbs)	
Mix ☐ Combustible Dust ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ Classified ☐ Classified ☐ Classified ☐ Classified ☐ Hazard not otherwise ☐ Classified ☐ Classified ☐ Classified]				Average Dail	v Amount (lbs)	
classified classified		Combustible Dust			!		
	Trade Secret	classified	Constant Cons		of Ole		

Chemical Name: Chemical Name:						The state of the s	Page of
di Name: Explosive Controller Type Pressure Temperature Palmanibility (any nute Pal	Chemical Description	Physical Hazards	Health Hazards		Storag	e Types & Locati	ions
Conversion or invitation Continue Cont		1000		Container Type	Pressure	Temperature	Storage Location
Condition Cond		plosive		Plastic Bottles or Jugs	Ambient Pressure		warehouse
Service presents of increasion or increasion		ummubie (gases;			White Appearance in the second		
Yes QNo	;]	prosols, liquids, or solids)					
Yes QNo		xidizer (gas, liquid, or					
ame (if applicable): Gerif-reactive Secrification Gerif description Gerif-period Gerif]	slid)	irritation				
anne (if applicable): Pyrophonic gas Germ cell mutagenicity Germ cell celasified Germ cell mutagenicity Germ cell celasified Germ cell mutagenicity Germ cell	Lyes &No	of-reactive	Respiratory or skin				
arme (if applicable): Germ cell murtagenicity Germ cell murtagenic		rophoric (liquid or solid)	sensitization				
Carcinogenicity Carcinogen	_	rophoric gas	_				
Compressed gas) Compressed gas Com	_	:lf-heating	_				
Corrosive to metal Specific target organ		ganic peroxide					
Gas under pressure Compressed gas) Compressed gas Compressed gas Compressed gas Compressed gas Compressed gas Approximan bazard Combust flammable gas Comb		rrosive to metal					
Siliquid Gas Compressed gas) Aspiration hazard Compressed gas Aspiration hazard Combustible gass Classified Combustible Dust Combustible Dust Combustible Dust Cassified Combustible Dust Classified Classified Classified Combustible Dust Classified Classified Classified Classified Classified Classified Classified Classified Combustible Dust Classified Classified Classified Combustible Dust Classified Classified Combustible Dust Classified Classified Combustible Dust Classified Classified Combustible Dust Classified Cl		s under pressure	toxicity (single or				
Anix Average Daily Amount (lbs) Anix Average Daily Amount (lbs)	⊠Liquid □ Gas	ompressed gas)		13,788	Maximum D	uily Amount (lbs)	
Combustible Dust Compressed gas Classified C		its flormable as		5047			
Hozard not otherwise Classified 300 Number of Days on Site	⊠mix	mbustible Dust		7,40,0	Average Da	ly Amount (lbs)	
Il Name: Explosive		zard not otherwise	classified		on Site		
Container Type Pressure Temperature WHSE				Optional Report			
Acute toxicity (any route of exposure) Acute toxicity (any route of exposure) Acute toxicity (any route of exposure) Ambient pressure Am					H	Ш	
NONE NONE I carosols, liquids, or solids) Serious eye damage or eye solid) Self-reactive solid) Self-reactive Pyrophoric (liquid or solid) Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) Combustible Dust Hazard not otherwise Secret I chammable (gases, of exposure) Serious eye damage or eye irritation Respiratory or skin sensitization Respiratory or skin sensitization Germ cell murtagenicity Secrific target organ toxicity (single or repeated exposure) Combustible Dust Hazard not otherwise classified Carcinogenicity Carcinogenicity Specific target organ toxicity (single or repeated exposure) Simple asphyxiant Hazard not otherwise classified Cassified Average Daily Amount (lbs)		plosive		Bag		8	[
NONE Acrosolis, Iquids, or solids X Skin corrosion or irritation Solid Acrosolidy X Serious eye damage or eye		mmable (gases,					
NONE Oxidizer (gas, liquid, or solid) Serious eye damage or eye		rosols, liquids, or solids)					
Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Sensitization Self-reactive Sensitization Sensitizati		idizer (gas, liquid, or					
me (if applicable): Self-reactive		· [a]					
me (if applicable): Pyrophoric (liquid or solid) Sensitization	L Yes X No	f-reactive					
mme (IT applicable): Pyrophoric gas) C	ophoric (liquid or solid)					
S# (if applicable): Carcinogenicity Carcino		ophoric gas				7	
S# (if applicable): Grant Gas under pressure Gompressed gas	□ Se	f-heating					
S# (If applicable): Gas under pressure		janic peroxide					
□ Liquid □ Gas under pressure toxicity (single or repeated exposure) □ Liquid □ Gas □ In contact with water emits flammable gas □ Combustible Dust □ Hazard not otherwise classified □ Simple asphyxiant □ Hazard not otherwise classified □ Simple asphyxiant □ Hazard not otherwise classified □ Number of Days on Site		rosive to metal					
Compressed gas Repeated exposure 359.750 In contact with water emits flormable gas Simple asphyxiant 231,214 Hazard not otherwise Classified Cassified		under pressure	toxicity (single or				
☐ In contact with water emits flormable gas EMAS Emits flormable gas Combustible Dust Hazard not otherwise Classified Aspiration hazard Simple asphyxiant Hazard not otherwise Classified Aspiration hazard EMASTINIAN CASSIFIED Aspiration hazard EMASTINIAN Aspiration hazard EMASTINIAN CASSIFIED Aspiration hazard CASSIFIED Aspiration hazard CASSIFIED Aspiration hazard CASSIFIED CASSIFIED Aspiration hazard CASSIFIED CASSIFIED CASSIFIED CASSIFIED Aspiration hazard CASSIFIED) 	mpressed gas)	-	359.750	Maximum Da	ly Amount (lbs)	
 ☑ Mix ☐ Combustible Dust ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ Classified ☐ Combustible Dust ☐ Hazard not otherwise ☐ Classified ☐ Quantified ☐ Number of Days on the state of Days of Days on the state of Days of	Liquid Libas	ontact with water				,	
Hazard not otherwise classified 270	3	bustible Dust	Harand not otherwise	231,214	Average Dail	Amount (lbs)	
classified	Mix		alasaidiad				
	Softwood Contract	ard not otherwise			on Site		

Centralizer Type: Pressure Temperature Controllers (DRID 75 Page labore Page labor	Chemical Description	Physical Hazards	Health Hazards		Storag	Storage Types & Locations	ons
Name: Carroliner Type Pressure Temperature Carroliner Type Pressure Perspecture Pers		A SHEET ASSESSMENT AND ADDRESS OF THE PARTY	是 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS	1 if Confidential	
CLOPRID 75 Explosive Carcastre Car				Container Type	Pressure	Temperature	Storage Location
Cambustible Cyases Cambust	Chemical Name:	_		Plastic Bottles or Jugs	Ambient Pressure	\neg	warehous
Sincerresion or irritation Section corresion or irritation Section c	IMIDACLOPRID 75	Flammable (gases,	of exposure)			т	
Oxidizer (pas, liquid, or Serious eye damage or eye		aerosols, liquids, or solids)					
	CAS#:						
Seff-reactive Respiratory or skin Respiratory		solid)		:			
me (if applicable): Pyraphoric (liquid or solid) Sensitization Carronale to metal Set (if applicable): Set (if applicable): Carronale to metal	□yes	☐ Self-reactive					
me (if applicable): Pyrophonic gas		Pyrophoric (liquid or solid)	sensitization				
S # (if applicable): Corporative peroxide Corrective Corrective to and a Correc	EHS Name (if applicable):	Pyrophoric gas	_				
S# (if applicable): Corresive to metal Corresive to metal Corresive to metal Compressed gas) Liquid Gas Corresive to control compressed gas) Liquid Gas Corresive to metal Compressed gas) Liquid Gas Corresive to metal Conspiration Acute toxicity (any route Container Type Contain		Self-heating					
S# (if applicable)		Grganic peroxide	☐ Reproductive toxicity				
Liquid Gas Gas under pressure Compressed system Compress	EHS CAS # (if applicable):	☐ Corrosive to metal	Specific target organ				
Liquid			toxicity (single or				
Liquid Gas In contact with water Aspiration Approximate Simple asphyxiant 120 Number of Days on Site			•	5,280	Maximum D	aily Amount (lbs)	
Eacret Combustible Dass Simple asphyxiant 120 Number of Days on Site 120 Number o	Liquid	-	_				
Accepted by the proposed classified		Combustible Dust		087.6	Average Da	ily Amount (lbs)	
Constituence Continue Conti			classified		s on Site		
Alame: Container Type Pressure Temperature WHSE Flammable (gases, aerosols, liquids, or solids) Self-reactive Self-heating Organic peroxide Carcinogenicity Self-heating Organic peroxide Carcinogenicity Carcinogenicit	בותמה שהנוה:	classified		X Optional Report			
Albame: Explosive				Container Type	Pressure	Temperature	Storage Location
NONE Flammable (gases, aerosolts) Skin corrosion or irritation Skin corrosion or irritation Skin corrosion or irritation Serious eye damage or eye Self-reactive Self-reactive	Chemical Name:				Ambient pressure		
NONE Oxidizer (gas, liquid, or solids) Skin corrosion or irritation Oxidizer (gas, liquid, or solid) Serious eye damage or eye Serious eye Seri	INTEXTINE		of exposure)	Plastic bottles or jugs	Ambient pressure		□ WHSE
NONE Oxidizer (gas, liquid, or solid) Self-reactive							
Yes No Solid Intritation Solid Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reacting Self-heating Germ cell mutagenicity Germ cell mutagen	CAS #: NONE						
Yes Ki No							
me (if applicable): Pyrophoric (liquid or solid) Sensitization Self-heating Germ cell mutagenicity Germ cell m	☐ Yes						
me (if applicable): Pyrophoric gas Germ cell mutagenicity Carcinogenicity C			sensitization				
S# (if applicable): Carcinogenicity Carcino	EHS Name (if applicable):		Germ cell mutagenicity				
S# (if applicable): Corposive to metal Specific target organ Specific t							
S# (if applicable): Gas under pressure toxicity (single or repeated exposure) Saluder pressure toxicity (single or repeated exposure) Aspiration hozard 26,640 Hazard not otherwise 180 Number of Days on a classified Secret Cassified Optional Report		_	Reproductive toxicity				
Image: Specific of the control of	EHS CAS # (if applicable):	_					
In contact with water emits flammable gas ☐ Aspiration hazard In contact with water emits flammable gas ☐ Simple asphyxiant 26,640 In contact with water emits flammable gas ☐ Simple asphyxiant 26,640 In contact with water emits flammable gas ☐ Hazard not otherwise classified ☐ Number of Days on classified In contact with water emits flammable gas ☐ Aspiration hazard 26,640 In contact with water emits flammable gas ☐ Aspiration hazard 26,640 In contact with water emits flammable gas ☐ Aspiration hazard 26,640 In contact with water emits flammable gas ☐ Aspiration hazard 26,640 In contact with water emits flammable gas ☐ Aspiration hazard 26,640 In contact with water emits flammable gas ☐ Aspiration hazard 26,640 In contact with water emits flammable gas ☐ Aspiration hazard 26,640 In contact with water emits flammable gas ☐ Aspiration hazard 26,640 In contact with water emits flammable gas ☐ Aspiration hazard 26,640 In contact with water emits flammable gas ☐ Aspiration hazard 26,640 In contact with water emits flammable gas ☐ Aspiration hazard 26,640 In		_	repeated exposure)	35.550	Maximum D	aily Amount (lbs)	
☑ Combustible Dust ☐ Hazard not otherwise ☐ Hazard not otherwise Classified ☐ Combustible Dust ☐ Hazard not otherwise Classified ☐ Combustible Dust ☐ Hazard not otherwise ☐ 180 Number of Days on ☐ Optional Report	XI Liquid			26.640	Average Da	ily Amount (lbs)	
classified classified Coptiona			☐ Hazard not otherwise		!	,	
	□ Trade Secret		classified		s on Site		
				Optional Report			

Chemical Name: Commical Name: Caphaire Caphaire	C. Circumcus-Till of Healthan				HILL STATES OF STREET	STATISTICS STATISTICS	Pageot
Depletive Captaine Type Pressure Temperature Cantainer Type Pressure Temperature Cantainer Type Cantainer Type Cantainer Type Cantainer Type Cantainer Type Cantainer Cantainer Type Cantainer	Chemical Description	Physical Hazards	Health Hazards		Stora	ye Types & Loca Dif Confidential	tions
Dishane Geglesis				Container Type	Pressure	Temperature	Storage Location
Carcinagenicity Carcinagen	Chemical Name:			Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warehouse
acrosols, liquid, or solids) Self-reactive goldenage or eye Self-reactive goldenage or eye Self-reactive goldenage or eye Prophoric (gold or solid) Self-reactive goldenage or eye Prophoric (gold or solid) Self-reactive goldenage or eye Prophoric (gold or solid) Self-reactive goldenage or eye In compressed goldenage or eye Compressed goldenage or eye In compare with water Compressed goldenage or eye In compressed goldenage Compresse	Intermoc		of exposure)	Tote Bin		Ambient temperature	warehouse
Colidate (ligal, liquid or colidate) Colidate (ligal, liquid or solid) Respiratory or skin Colidate (liquid or solid) Respiratory or skin Compressed goal Corringenticity Compressed goal Compre							
Self-reactive Campicable Self-reactive Serior provide Serior provide Serior provide Serior metal managenicity Secret Campicable Serior provide Serior metal managenicity Serior provide Serior metal managenicity Serior provide Serior provide Serior metal managenicity Serior provide Serior provi	CAS#:		_				
Yes MNo]		irritation				
me (if applicable): Pyraphonic (Isiaid or solid) Sessitization Pyraphonic (Isiaid or solid) Geam cell mutogainity Carcinogenicity Carcinogenicit	□ yes						
me (if applicable): Germ cell mutogenicity Germ cell mutogenicity			sensitization				
S# (if applicable): Carcinopersize	EHS Name (if applicable):		Germ cell mutagenicity				
S#(if applicable): Corposite to metal Specific target organ Specific t		Self-heating					
S# (if applicable):		_					
Compressed gas Compressed	EHS CAS # (if applicable):	Corrosive to metal					
Compressed gas' Repetited exposure 12.780 Maximum Daily Amount (lbs)		_	toxicity (single or				
In contact with water Aspiration hazard 9,489 Average Daily Amount (lbs)	3			12,780	Maximum C	aily Amount (ibs)	
## Simple aphyxiant Simple aph	Pinbing Pr)			
e Secret Hazard not otherwise classified Classified Classified Classified Classified Controller Type Pressure Temperature Controller Type Pressure Temperature Controller Type Pressure Temperature Controller Type Pressure Temperature Controller Type Pressure Control		_	Simple asphyxiant	9,489	Average Do	ily Amount (lbs)	
e Secret classified Classified Container Type Pressure Ambient temperature Container Type Container Type Pressure Ambient temperature Container Type Pressure Ambient temperature Container Type Container Type Container Type Container Type Pressure Ambient temperature Container Type Container Type Container Type Container Type Container Type Pressure Ambient temperature Container Type Container Container Type Container Container Type Container Container Container Container Container Type Container Container Container Container Container Container Type Container Container Container Container Container Container Type Container Con			classified		on Site		
Il Nome: Explosive	La Irade Secret	classified		Optional Banach			
NASTER BW Explosive Acute toxicity (any route of exposure) Skin corroson or irritation				Container Type	Pressure	Temperature	Storage Locatio
MASIEK BW Flammoble (gases, aerosols, liquids, or solids) Skin corrosion or irritation	Chemical Name:			Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warehouse
aerosols, liquids, or solids) Oxidizer (gas, liquid, or solids) Skin corrosion or irritation Self-reactive Self-reactive Self-reactive Sensitization Respiratory or skin Self-heating Germ cell mutagenicity Corrosive to metal Corrosive to metal Toxicity (single or repeated exposure) Compressed gas In contact with water emits flammable gas Cassified Cassified Classified C	LANDMASIER BW		of exposure)				
□ Oxidizer (gas, liquid, or solid) □ Yes ♀ No □ Self-reactive Respiratory or skin Sensitization Respiratory or skin Self-heating Garcinogenicity Garcinogenicit		aerosols, liquids, or solids)					
Self-reactive Respiratory or skin Self-reactive Respiratory or skin Sensitization Respiratory or skin Sensitization Respiratory or skin Sensitization Respiration Re	CAS#:						
Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-heating Sensitization Sensitizati	!	solid)	irritation				
me (if applicable): Pyrophoric (liquid or solid) Germ cell mutagenicity Garm cell mutagen	☐ Yes						
me (if applicable): Pyrophoric gas Germ cell mutagenicity Carcinogenicity C			sensitization				
S# (if applicable): Self-heating	EHS Name (if applicable):						
S# (if applicable): Corrosive to metal Specific target organ toxicity							
S# (if applicable): Corrosive to metal		Organic peroxide					
☐ Gas under pressure toxicity (single or repeated exposure) ☐ In contact with water emits flammable gas ☐ Combustible Dust ☐ Combustible Dust ☐ Hazard not otherwise classified ☐ Simple asphyxiant ☐ Hazard not otherwise	EHS CAS # (if applicable):						
Compressed gas Comp		Gas under pressure	toxicity (single or				
In contact with water ☐ Aspiration hazard In contact with water ☐ Simple asphyxiant In contact with water ☐ Simple asphyxiant In contact with water ☐ Simple asphyxiant In contact with water ☐ Aspiration hazard In contact with water ☐ Aspiration ha				4,005	Maximum D	aily Amount (lbs)	
emits flammable gas Simple asphyxiant 1,245 Combustible Dust Hazard not otherwise 270 Number of Days on secret Classified Classif	XI Liquid						
22 Mix Li Combustible Dust Hazard not otherwise Classified 270 classified		emits flammable gas	Simple asphyxiant	1,245	Average Da	ily Amount (lbs)	
Classified classified 270							
classified	Trade Court		classified		on Site		
一学 「治寺・大のの「 日のかのの中	L Tude Secret	classified					

G24-0-4 Explosive Gases	In Name: N.KING 24-0.4 Explaisive	Chemical Description	Physical Hazards	Health Hazards		Stora	Storage Types & Locations	ions
NKING 24-0-4 Perphosive Actife toxicity (any route Bag Actife toxicity Actife	NiXING 24-0-4 Polymorbic gross, accordin, fluids, or solids) Adult toxicity (any route Bills Adult toxicity (any or politicable) Carriston Called or solids Sain carrosion or invistion Carriston Carriston	Chemical Name:			Container Type	Pressure	Temperature	Storage Location
Hemmable (gases, garden) Aspiration As	Permanable (gases,	LAWN KING 24-0-4	C Explosive	Acute toxicity (any route		Ambient Pressure	Ambient temperature	□ warehouse
Ves Sin No	Oxforce (gas, liquid, or solid) Sist ourcreation or irritation Oxforce (gas, liquid or solid) Sist ourcreation or irritation Oxforce (gas, liquid or solid) Oxforce (gas demage er eye Oxforce (gas demage e		Flammable (gases,	- 63		***************************************		
Serious eye damage or eye Solid) Self-reactive Solid) Self-reactive Secrific target organ Secrific target organ Secrific target organ Secrific target organ Self-reactive Secret Self-reactive Self	Discharce (gas. liquid, or solid) Serios year damage or eye Serios year year year year year year year year	CAS#:						
Yes No	Carrivate Carr							
mme (if applicable): Pyrophoric (iliquid or solid) Germ cell mutagenicity Germ cell mutag	me (if applicable): Self-reactive Carrinogenicity Carrinoge		Solid					
me (if applicable): Pyrophoric gas Germ cell muragenicity Germ c	me (if applicable): Pyrophonic (flaid or solid) Sensitization Pyrophonic (flaid or solid) Pyrophonic	3						
Pyrophoric gas Germ cell mutagenicity S # (if applicable): Self-hearing Corrosive to metal Corposive to metal Specific target organ Corposive to metal Specific target organ A2,000 In contact with water Aspiration hazard Aspiration Azard not otherwise Classified Pyrophoric gas Corposive to metal Corposive to metal Corposive Classified Corposive Co	S ## (if applicable): Pyraphoric gas Carcinagenicity Carcina	TUO NICHA (SC		sensitization				
S# (if applicable): Gest inequing	S ## (if applicable): Carrosive to matel Carro	cms Name (it applicable):	Pyrophoric gas					
S#(if applicable): Corrosive to metal Corrosiv	S ## (if applicable): Corposite peroxicle Reproductive toxicity Specific angel or organ Specific angel organ		Self-heating					
S# (if applicable): Corrosive to metal Specific target organ	S# (if applicable): Corrosive to metal Specific target organ		Organic peroxide	Reproductive toxicity				
Liquid Gas under pressure toxicity (single or Compressed gas) Aspiration hazard Entity flammoble gas Aspiration hazard Entity flammoble gas Aspiration hazard Aspiration Aspiratio	Liquid Gess where pressure toxicity (single or Compressed yet) Compressed yet Compressed yet Compressed yet Compressed yet Compressed yet Computer Compute	EHS CAS # (if applicable):	Corrosive to metal					
Liquid Gas Compressed gas Pepcarted exposure A2,000 In contact with water Aspiration hazard Aspiration hazard Isl Aspiration hazard Aspiration hazard Aspiration hazard Aspiration hazard Aspiration hazard Aspiration hazard Isl Aspiration hazard Aspiration hazard Isl Aspiration Acute toxicity (any route Acute toxicity Acute toxicity (any route Acute toxicity Acute toxicity (any route Acute toxicity Acute	Liquid Gas							
Apiration hazard Apiration hazard	Liquid Gas Secret Liquid Gassified Liquid or otherwise Liquid Gassified Calcinographyciant Gassified Calcinographyciant Gassified Calcinographyciant Gassified Calcinographyciant Gassified	Liquid			42,000	Maximum D	aily Amount (lbs)	
Maix Combustible Dust Hazard not otherwise 365 Number of Days on dassified Hazard not otherwise Acute toxicity (any route Gassified	Secret Combustible Dust Classified C				•			
Hazard not otherwise Classified 365 Number of Days on classified Classifi	Hazard not otherwise Classified 365 Number of Days on Site		Combustible Dust		18,163	Average Da	ily Amount (lbs)	
Container Type Acute toxicity (any route Container Type Acute toxicity (any route Container Type Acute toxicity (any route Acute toxicity Acute tox	Name: Explosive	☐ Trade Secret	Hazard not otherwise	classified		s on Site		
Explosive Acute toxicity (any route Bag Acute Type Acute toxicity (any route Bag Acute toxicity (any route Acute toxicity (any route toxicity (any route Acute toxicity (any route toxicity (any route Acute toxicity (any route toxicity (any rou	Name: I Explosive I KING 30-3-5 Explosive Acute toxicity (any route Bag Ambient pressure Temperature WHSE				Optional Report			
KING 30-3-5 Explosive Acute toxicity (any route of exposure) Acute tox	Actre toxicity (any route Bag Ambient pressure Monte	Chemical Name:	7		1	Pressure	Ш	Storage Location
NONE Set Gas Iquids, or solids Skin corrosion or irritation Set S	NONE NONE NONE NONE Acrosols, liquid, or solids) Acrosols, liquid, or solids) Self-reactive solid) Self-reactive solid) Self-reactive solid) Self-reactive solid) Self-reactive solid) Self-reactive solid) Self-reactive sensitization Pyrophoric (liquid or solid) Serious eye damage or eye irritation Respinatory or skin sensitization Pyrophoric (liquid or solid) Serious eye damage or eye irritation Respinatory or skin sensitization Acroinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard emits flummable gas Cassified Simple asphyxiant Hazard not otherwise classified Cassified Cassified Carcinogenicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Specific target organ toxicity (single or repeated exposure) Aspiration hazard Specific target organ toxicity (single or repeated exposure) Aspiration hazard Aspiration hazard Specific target organ toxicity (single or repeated exposure) Aspiration hazard Specific target organ toxicity (single or repeated exposure) Aspiration hazard Aspiration hazard Specific target organ toxicity (single or repeated exposure) Aspiration hazard Aspiration hazard Specific target organ toxicity (single or repeated exposure) Aspiration hazard Aspiration hazard Specific target organ toxicity (single or repeated exposure) Aspiration hazard Specific target organ toxicity (single or repeated exposure) Aspiration hazard Specific target organ toxicity (single or repeated exposure) Aspiration hazard Specific target organ toxicity (single or repeated exposure) Aspiration hazard Specific target organ toxicity (single or repeated exposure) Aspiration hazard Specific target organ toxicity (single or repeated exposure) Aspiration hazard Specific target organ toxicity (single or repeated exposure) Aspiration hazard Specific target organ toxicity (single or repeated exposure) Aspiration ha	LAWN KING 30-3-5	cxpiosive		Bag	Ambient pressure		i
NONE Oxidizer (gas, liquid, or solids) Skin corrosion or irritation Self-reactive Solid) Self-reactive Serious eye damage or eye Irritation Self-reactive Self-heating Carcinogenicity Carc	NONE None (incorporative gas, liquid, or solid) Self-reactive solid) Self-reactive gas irritation Self-reactive gas sensitization Pyropheric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Mix Secret Secret Simple asphyxiant Classified Classified Classified Compared exposure Aspiration or irritation Simple corrosion or irritation Responductive toxiciny Carcinogenicity Respiratory or skin Sentication Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration on irritation None Respiratory or skin Sentication Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration on irritation Respiratory or skin Sentication Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Baylord Aspiration Aspiration Aspiration Respiratory or skin Secret Secret Secret Respiratory or skin Secret on takin Secret on takin Aspiratory or skin Respiratory or skin Aspiratory or skin Respiratory or skin R							
Solid) Wes No Self-reactive solid) Self-reactive self-reactive self-reactive self-reactive solid) Respiratory or skin sensitization Sensitization Sensitization Sensitization Respiratory or skin sensitization Sensitization Sensitization Sensitization Respiratory or skin sensitization Sensitization Sensitization Sensitization Approductive toxicity Specific target organ toxicity (single or repeated exposure) Toxicity (single or repeated exposure) Appiration hazard Simple asphyxiant Hazard not otherwise Classified Number of Days on the solid)	Oxidizer (gas, liquid, or solid) Serious eye damage or eye	CAS#: NONE						
Self-reactive Self-reactiv	Solid Self-reactive Self	NO PART						
Self-reactive Sensitization ne (if applicable): Self-reactive Sensitization Pyrophoric (liquid or solid) Sensitization Sensitization Germ cell mutagenicity Carcinogenicity Carcinogenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) In contact with water emits flammable gas Maix Self-reactive (liquid or solid) Sensitization Carcinogenicity Specific target oxicity Aspiration hazard Aspiration hazard Simple asphyxiant Hazard not otherwise Classified Number of Days on	Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-heating Sensitization Sensitization Sensitization Self-heating Germ cell mutagenicity Germ cell mutagenicity Germ cell mutagenicity Self-heating Germ cell mutagenicity Germ cell mutagenicity Germ cell mutagenicity Sensitization Sensitiza							
ne (if applicable): Pyrophoric (liquid or solid) Self-heating Organic peroxide Corrosive to metal Composive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Mix Pyrophoric (liquid or solid) Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant Hazard not otherwise Classified Organic peroxide Specific target organ toxicity (single or repeated exposure) Aspiration hazard 20,667	ne (if applicable): Pyrophoric (liquid or solid) Sensitization Self-heating Germ cell mutagenicity Garcinogenicity Garcinogen	2,5						
ne (if applicable): Pyrophoric gas Germ cell mutagenicity Self-heating Carcinogenicity Organic peroxide Reproductive toxicity Carcinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Reproductive toxicity Specific target organ Specific target organ Specific target organ Compressed gas Carcinogenicity Specific target organ Simple or repeated exposure Aspiration hazard Simple asphyxiant Hazard not otherwise Classified Hazard not otherwise O Number of Days on the contract of the contr	ne (if applicable): Pyrophoric gas Germ cell mutagenicity Garcinogenicity G			sensitization				
# (if applicable): Self-heating	Self-heating	CHO Name (if applicable):	Pyrophoric gas				7 1	
# (if applicable): Organic peroxide Reproductive toxicity Corrosive to metal Specific target organ Gas under pressure Compressed gas Liquid Gas In contact with water Reproductive toxicity (single or repeated exposure) Liquid Gas In contact with water Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant 20,667 Hazard not otherwise Gassified Hazard not otherwise 90 Number of Days on the contact variety Combustible Dust Classified Companic peroxide Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Hazard not otherwise Classified Organic peroxide Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Organic peroxide Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Organic peroxide Specific target organ toxicity (single or repeated exposure) Aspiration hazard Organic peroxide Specific target organ toxicity (single or repeated exposure) Aspiration hazard Organic peroxide Specific target organ Organic peroxide Organic peroxide Specific target organ Organic peroxide Organic per	# (if applicable): Organic peroxide Reproductive toxicity Specific target organ		Self-heating				-1 6	
Corrosive to metal Specific target organ toxicity (single or repeated exposure) 30,000 Liquid Gas In contact with water emits flammable gas Simple asphyxiant 20,667 Mix Hazard not otherwise Classified 90 Number of Days on in the classified 10 10 10 10 A spiration hazard 20,667 10 10 10 Mix Hazard not otherwise Classified 90 Number of Days on in the classified 10 10 10 Composive to metal Specific target organ toxicity (single or repeated exposure) 30,000 10 A spiration hazard 20,667 10 Mix Hazard not otherwise Classified 90 Number of Days on in the classified 10 10 Composive to metal Specific target organ 10 Toxicity (single or repeated exposure) 30,000 10 Composive to metal Specific target organ 10 Toxicity (single or repeated exposure) 30,000 10 Composive to metal Toxicity (single or repeated exposure) 30,000 10 Composive to metal Toxicity (single or repeated exposure) 30,000 10 Composive to metal Toxicity (single or repeated exposure) 30,000 10 Composive to metal Toxicity (single or repeated exposure) 30,000 10 Composite to metal Toxicity (single or repeated exposure) 30,000 10 Composite to metal Toxicity (single or repeated exposure) 30,000 10 Composite to metal Toxicity (single or repeated exposure) 30,000 10 Composite to metal Toxicity (single or repeated exposure) 30,000 10 Composite to metal Toxicity (single or repeated exposure) 30,000 10 Composite to metal Toxicity (single or repeated exposure) 30,000 10 Composite to metal Toxicity (single or repeated exposure) 30,000 10 Composite to metal Toxicity (single or repeated exposure) 30,000 10 Composite to metal Toxicity (single or repeated exposure) 30,000 10 Composite to metal Toxicity (single or repeated exposure) 30,000 10 Composite to metal Toxicity (single or repeated exposure) 30,000 10 Compos	Corrosive to metal Specific target organ toxicity (single or repeated exposure) 30.000 Compressed gas In contact with water emits flammable gas Simple asphyxiant Combustible Dust Hazard not otherwise Glassified Constact with water emits flammable gas Combustible Dust Combustible Dust Classified Classified Constact with water emits flammable gas Combustible Dust Classified Classified Classified Continual Dust Classified Continual Dust Classified Continual Dust Classified Continual Dust Co		Organic peroxide					
☐ Liquid ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible Dust ☐ Hazard not otherwise classified ☐ Hazard not otherwise ☐ Combust on Constant Co	□ Liquid □ Gas under pressure (compressed gas) □ In contact with water emits flammable gas □ Aspiration hazard □ Simple asphyxiant □ Hazard not otherwise classified □ Number of Days on in the contact with water repeated exposure) □ 30.000 □ 30.0	EHS CAS # (if applicable):	• •					
Compressed gas repeated exposure 30,000 In contact with water Aspiration hazard 20,667 Mix Combustible Dust Hazard not otherwise Classified 90 Number of Days on the classified 100 100 100 Combustible Dust Classified 100 100 Combustible Dust Classified 100 100 Compressed gas repeated exposure 30,000 Aspiration hazard 20,667 Compressed gas Repeated exposure 30,000 Aspiration hazard 20,667 Compressed gas Repeated exposure 30,000 Compressed gas Repeated gas 30,000 Compressed gas 30,000 Compressed gas 30,000	Compressed gas repeated exposure 30,000 In contact with water Aspiration hazard 20,667 Mix Combustible Dust Hazard not otherwise Glassified Ontional Days on classified Ontional Days on cla			toxicity (single or			1	
In contact with water Aspiration hazard emits flammable gas Simple asphyxiant Combustible Dust Hazard not otherwise Classified Hazard not otherwise Classified Aspiration hazard 20,667	In contact with water emits flammable gas emits flammable gas Combustible Dust Hazard not otherwise Classified Classified Aspiration hazard 20,667 20,667 Number of Days on classified		_	_	30.000	Maximum Da	ily Amount (lbs)	
Mix Combustible Dust Hozard not otherwise classified Only Only Only Only Only Only Only Only	Mix Combustible Dust Hazard not otherwise Glassified Hazard soft Days on the classified Classified Classified Classified Classified Classified Combustible Days on the classifi	į Į			20 667	7		
Li Hazard not otherwise classified 90	Li Hazard not otherwise classified 90 classified			☐ Hazard not otherwise			y milodili (ibs)	
	Dal Herm] Trade Secret		classified		on Site		
And Landson, 1 And 1	I I Simeiawal Danash] ;			

Chemical Description	Physical Hazards	Health Hazards		Stora	Storage Types & Locations if Confidential	ions
			Container Type	Pressure	Temperature	Storage Location
Chemical Name:	☐ Explosive	Acute toxicity (any route	Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warehouse
LIBERTY	☐ Flammable (gases	of exposure)	Tote Bin	Ambient Pressure	Ambient temperature	warehouse
	aerosols, liquids, or solids)	Skin corresion or irritation				
CAS#	Oxidizer (gas, liquid, or					
	solid)	irritation				
EHS: Yes No	☐ Self-reactive	Respiratory or skin				
	Pyrophoric (liquid or solid)	sensitization				
EHS Name (if applicable):	Pyrophoric gas	Germ cell mutagenicity				
	☐ Self-heating	_	E.			
	Organic peroxide					
EHS CAS # (if applicable):		M Specific target organ				
	Gas under pressure	toxicity (single or				
4		repeated exposure)	10,890	Maximum [Maximum Daily Amount (lbs)	9
College Extragalor Const	In contact with water		3 <73	7	*	
□ Pure ☑ Mix	Combustible Dust	☐ Hazard not otherwise	2,272	Average D	Average Daily Amount (Ibs)	
Trada Casast	Hazard not otherwise	classified	300 Number of Days on Site	on Site		
ame 11 dag Agel 61	Cidssilled		Optional Report			
			Container Type	Pressure	Temperature	Storage Location
Chemical Name:	☐ Explosive	☐ Acute toxicity (any route	Вав	Ambient Pressure	Ambient temperature	warehouse
MANGANESE SULFATE	☐ Flammable (gases,	of exposure)				
32%	aerosols, liquids, or solids)	Skin corrosion or irritation				
CAS #:	Oxidizer (gas, liquid, or					
	solid)	irritation				
EHS: Dyes KINO	☐ Self-reactive	™ Respiratory or skin				
	Pyrophoric (liquid or solid)	sensitization				
EHS Name (if applicable):	Pyrophoric gas	☐ Germ cell mutagenicity				
	Self-heating	Carcinogenicity				
	Organic peroxide	Reproductive toxicity				
EHS CAS # (if applicable):	Corrosive to metal	M Specific target organ				
	Gas under pressure	repeated exposure)	9 020	Maximum	Maximum Daily Amount (lhe)	
∑Solid □Liquid □Gas	☐ In contact with water	Aspiration hazard		,		
□ Pure ⊠ Mix	Combustible Dust	Hazard not otherwise		7 100 000	the cast times (1997)	
Trada comot	Hazard not otherwise	classified	365 Number of Days on Site	on Site		
יי במס סטכו כי	CICOSITIEC					

The three properties and the properties of the p	NEW TOTAL CONTROL OF THE PARTY			and the second second second second	Action and Contract and Contrac	Page 40 of 68
Chemical Description	Physical Hazards	Health Hazards		Storag	Storage Types & Locations	
1000	# THE SEC 199		Container Type	Procesino	Temperatura	
MCPA ESTER	Explosive	Acute toxicity (any route	Plastic Bortles or Jugs	176	Ambient temperature	□ WHSE
	Flammable (gases,	of exposure)			100	
CAS # NOVIE	aerosols, liquids, or solids)	Skin corrosion or irritation	-			
* NONE	Oxidizer (gas, liquid, or	Serious eye damage or eye			3	
	solid)					
EHS: LI Yes WING	Self-reactive	Respiratory or skin				
	Pyrophoric (liquid or solid)	sensitization				
EHS Name (it applicable):	Pyrophoric gas	Germ cell mutagenicity				
	Self-heating	Carcinogenicity				
	Organic peroxide	Reproductive toxicity				
EHS CAS # (if applicable):	Corrosive to metal	Specific target organ				
	Gas under pressure	toxicity (single or				
Testid XII isnid		_	48,780	Maximum D	Maximum Daily Amount (lbs)	
1	In contact with water	Aspiration hazard				
□ Pure 図Mix	Combustible Dust	Hazard not atherwise	1/5,5/1	Average Da	Average Daily Amount (lbs)	
☐ Trade Secret	Al Hazard not otherwise	classified	365 Number of Days on Site	s on Site		
			Optional Report			
	-)	Container Type	Pressure	Temperature	Storage Location
MEPSTAR 6X		Acute toxicity (any route	Plastic Bottles or Jugs	2	공	warehouse
	Li Flammable (gases,	of exposure)				
	aerosols, liquids, or solids)	Skin corrosion or irritation				
\$3 #:	Oxidizer (gas, liquid, or	☒ Serious eye damage or eye				
]	solid)	irritation				
EHS: LIYES XINO	Self-reactive	Respiratory or skin				
	Pyrophoric (liquid or solid)	sensitization				
EHS Name (if applicable):	Pyrophoric gas	Germ cell mutagenicity				
	Self-heating	Carcinogenicity				
	Organic peroxide	Reproductive toxicity				
EHS CAS # (if applicable):	Corrosive to metal	Specific target organ				
	Gas under pressure	toxicity (single or				
	(compressed gas)		23,148	Maximum Da	Maximum Daily Amount (lbs)	
□ Solid Milipuid □ Gas	3	Aspiration hazard				
	emits flammable gas	Simple asphyxiant	21,386	Average Dail	Average Daily Amount (lbs)	
I FOR BLANK		Hazard not otherwise	265			
☐ Trade Secret	classified	Classified	Number of Days on Site	OT SITE		
			Optional Report			

				TO THE PERSON OF		rage of
Chemical Description	Physical Hazards	Health Hazards		Stora	Storage Types & Locations	ions
Charles I have]		Container Type	Proceimo	Temporatura	
MERIT S GRANIII AR	Explosive	Acute toxicity (any route	Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	Ororage rocation
	Flammable (gases,	of exposure)	0		THE PROPERTY OF THE PARTY OF	warehouse
CAS#:		Skin corrosion or irritation				
1	Cxidizer (gas, liquid, or	🛛 Serious eye damage or eye				
FUE:] solid)					
	Self-reactive	L Respiratory or skin				
BUS Name (if and in the						
cno Name (it applicable):	Li Pyrophoric gas	Germ cell mutagenicity				
	Self-heating					
	Organic peraxide					
EHS CAS # (if applicable):	Corrosive to metal					
	Gas under pressure	toxicity (simple or				
	(compressed gas)	repeated exposure)	11 040		:	
El Solid Liquid LiGas	In contact with water		040,11	waximum D	maximum Daily Amount (lbs)	
Pure Mix	emits flammable gas	Simple asphyxiant	4,283	Average Da	Average Daily Amount (lbs)	
☐ Trade Secret	☐ Hazard not otherwise	classified	365 Number of Days on Site	s on Site		
	ciassified					
			Optional Report			
Chemical Name:	☐ Explosive	X Acute to which the	Container Type	1	Т	Storage Location
MICROP	Flammable (gases	of exposure)	San to come and a	CHROSER PRESSURE	Ambient temperature	Warehouse
	aerosols, liquids, or solids)	Skin composion on invitation				
CAS#:	Oxidizer (one limit or					
		irritation				
EHS: □Yes 図No	Self-reactive	D Respiratory on skin				
	Pyrophoric (liquid or solid)					
EHS Name (if applicable):		Germ cell mutagenicity				
	Self-heating					
THE CAS # CF CONTROLLS		A Reproductive toxicity			-,	
the contraction of the contracti	Corrosive to metal	Specific target organ				
	- Gas under pressure	toxicity (single or				
Solid XI ionid Chee	(compressed gas)	-	10.395	Maximum Dai	Maximum Daily Amount (Ibs)	
	emits flammable acc	Aspiration hazard	6864			
□Pure ⊠Mix	Combustible Dust	Hazard not otherwise	0,007	Average Daily	Average Daily Amount (lbs)	
□ Trade Secret	Hazard not otherwise	classified	365 Number of Days on Site	on Site		
		_	· · · INTIGNAL COMMAND			

Pressure Ambient Pressure Ambient Pressure Ambient Pressure The Pressure Ambient Pressure A	Chemical Description	Physical Hazards	Health Hazards		Storag	Storage Types & Locations	ions
Carbiner Type Personne Carbiner Type Personne				A STATE OF THE PARTY OF THE PAR		if Confidential	
CACANTE Captaconic Captaconic Cache Sizolo	Chemical Name:			Container Type	Pressure	Temperature	Storage Location
Pission Commande (gases, or solids) Controller (gas, liquid, or or solid) Controller (gas, liquid, or or solid) Controller (gas, liquid, or	MILOGANITE				Ambient Pressure	Ambient temperature	1
NONE Condition (gos. liquid or solid.) Sistin corresion or irritation Condition (gos. liquid or solid.) Sistin corresion or irritation Condition (gos. liquid or solid.) Sistince processed gos.) Condition (gos. liquid or solid.) C	PROFESSION						E witer
Condition Cond	CAS # NIONE			2 0 1 0 1 0 1			
Secret S	SIO THE INCINE						
mare (if applicable): Self-reactive Self-reactive Sensitation Service Self-reactive Sensitation Sensitive Secret Sensitation Sensitation		-					
me (if applicable): Prophenic (Injuid or solid) Sensitization Prophenic (Injuid or solid) Sensitization Sensitization Self-hearing Carcinogenicity Carcinogeni	E Zes						
Germ cell murtogenicity Germ cell murtog			sensitization				
S # (if applicable):	CHS Name (it applicable):						
S# (if applicable): Corresive to metal Specific target organ Specific		_					
S# (if applicable): Corresion personne Specific traget oxicity (single or content with water Specific traget oxicity (single or content with water Compressed gas) Approxion hazard Approxion		_					
Liquid Gas Gas under pressure Specific trayer organ Toxicity (single or gan Specific strayer organ Specific	EHS CAS # (if applicable):						
Liquid Gas Combuster Pressure Compressed gas Combust Homanole gas Aspiretion hazard Average Daily Amount (lbs)		Corrosive to metal					
Cliquid Gas Compression year) Asjanton hazard Combattible Dust Classified Combattible Dust Classified Classified Combattible Dust Classified Classifie		Compressed cost	ioxicity (single or				
□ Mix □ combustible Dust □ Hazard not otherwise □ Explosive classified □ Explosive □ Explosive □ Explosive □ Explosive □ Explosive □ Controller Type □ Con	Liquid			8,050	Maximum D	illy Amount (lbs)	
Liquid Gase Liqui]			2.44]	Avanaa 7.		
Liquid Gas Secret Classified Classified 330 Number of Days on Site Liquid Gas Gas Gas Gassified Classified			Hazard not otherwise		Arei age ou	y Amount (ibs)	
Name: Cassified Cassifie	Trade Secret	L. Hazard not otherwise	classified		s on Site		
Dame: Explosive Explosive Flammable (gases, or solids) Flammable (gases, solids) Self-reactive Sensitization Serious eye damage or eye Internation Self-reactive Sensitization Serious eye damage or eye Internation Self-reactive Sensitization Sensitization Sensitization Serious expericity Septific target organ Self-reactive Septific target organ Septific and to otherwise Secret		Constitution of the Consti		V Ortinal Parent			
Explosive Camproster Camproster Camproster Cassified Carposture Cassified Ca				Container Type	4	Temperature	Storoge Location
Carcinogenicity Carcinogen	MSM 60			Plastic Bottles or Jugs		- 6	warehouse
Secret Skin corrosion or irritation Serious eye damage or eye Serious eye damage or eye In contact ive Serious eye damage or eye Serious eye							
Oxidizer (gas, liquid, or solid) Serious eye damage or eye	CAS #						
Self-reactive Self-reactiv	4						
Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-reactive Sensitization]	solid)					
me (if applicable): Pyrophoric (liquid or solid) Sensitization Germ cell mutagenicity G	Ll Yes						
me (if applicable): Pyrophoric gas Germ cell mutagenicity Carcinogenicity Garm cell mutagenicity Carcinogenicity Carcinogenic			sensitization			76	
Secret Self-heating Carcinogenicity Carcino	EHS Name (if applicable):	Pyrophoric gas					
### (if applicable): Corrosive to metal Corrosive to metal Specific target organ toxicity (single or repeated exposure) II.645 Maximum Daily Amount (lbs) Mix Combustible Dust Combustible Dust Combustible Dust Combustified Classified Cla		☐ Self-heating	☐ Carcinogenicity				
S# (if applicable): Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible Dust Combustible Dust Classified Classified Classified Classified Corrosive to metal toxicity (single or repeated exposure) Aspiration hazard Aspiration hazard Classified Classified Classified Classified Classified		Organic peroxide			1		
□ Liquid □ Gas under pressure (compressed gas) In contact with water repeated exposure) II.645 □ In contact with water repeated exposure) II.645 □ Aspiration hazard Aspiration hazard G,138 □ Combustible Dust II.645 □ Hazard not otherwise Glassified □ Hazard not otherwise 365 Number of Days on the contact with water repeated exposure) II.645 □ Hazard not otherwise III.645 □ Hazard not	EHS CAS # (if applicable):	Corrosive to metal	_				
Compressed gas repeated exposure 11.645 In contact with water Aspiration hazard Emits flammable gas Simple asphyxiant Combustible Dust Hazard not otherwise Combustible Dust Classified Hazard not otherwise 365 Number of Days on the classified Number of Days on the classified Compressed gas repeated exposure Aspiration hazard Aspiration hazard Compressed gas Aspiration hazard Compressed gas Aspiration hazard Compressed gas Aspiration hazard Compressed gas			toxicity (simple or				
□ In contact with water emits flammable gas □ Combustible Dust □ Hazard not otherwise classified □ Aspiration hazard □ Simple asphyxiant □ Hazard not otherwise □ Classified □ Hazard not otherwise]		repeated exposure)	11 645	Marin 7	Amount (ILA)	
emits flammable gas Combustible Dust Hazard not otherwise Classified Emits flammable gas Classified Combustible Dust Classified Classified Classified Classified Classified Classified Classified	Liquid		Aspiration hazard		- Trick Contract Con	y Amount (103)	
Secret Classified Combustible Dust Hazard not otherwise Classified 365 Number of Days on the Classified Classified	3			6,138	Average Daily	Amount (lbs)	
classified classified 303			☐ Hazard not otherwise				
An American Conference of the	Trade Secret		classified	1	on Site		
The Country of the Co							

					classified	Li Irade Secret
		s on Site	60 Number of Days on Site	classified		
	,			Hazard not otherwise	☐ Combustible Dust	☐ Pure 図Mix
	mount (lbs)	Average Daily Amount (lbs)	13,500	Aspiration hazard Simple asphyxiant	In contact with water	□ Solid ⊠ Liquid □ Gas
	Amount (lbs)	Maximum Daily Amount (lbs)	13.500	repeated exposure)	(compressed gas)	
				Specific target organ		EHS CAS # (if applicable):
					Organic peroxide	
				Germ cell mutagenicity	Pyrophoric gas	EHS Name (if applicable):
				sensitization	Pyrophoric (liquid or solid)	
				™ Respiratory or skin	☐ Self-reactive	EHS: 口Yes 粒No
				irritation	solid)	
				Serious eye damage or eye	Oxidizer (gas, liquid, or	CAS#:
				Skin corrosion or irritation	aerosols, liquids, or solids)	
				of exposure)	KI Flammable (gases,	NSERVE
warehouse	Ambient temperature	Ambient Pressure Ambi		Acute toxicity (any route Tote Bin	Explosive	Chemical Name:
Storage Location	т	\top	Container Type]	
			Optional Report			
						□ Trade Secret
		s on Site	365 Number of Days on Site	classified	☐ Combustible Dust ☐ Hazard not otherwise	
	mount (lbs)	Average Daily Amount (lbs)	2,033		_	Disco IXI Mix
	· }	· •	2 622	Aspiration hazard	In contact with water	□ Solid 12 Liquid 12 Gas
	4mount (lbs)	Maximum Daily Amount (lbs)	10,125	•		
	9					
					X Corrosive to metal	EHS CAS # (if applicable):
				Reproductive toxicity	Organic peroxide	
				☐ Carcinogenicity	☐ Self-heating	
				Germ cell mutagenicity	Pyrophoric gas	EHS Name (if applicable):
				sensitization	Pyrophoric (liquid or solid)	
				Respiratory or skin	□ Self-reactive	EHS: Yes KINO
				irritation	solid)	
				Serious eye damage or eye	Oxidizer (gas, liquid, or	CAS #:
				A Skin corrosion or irritation	aerosols, liquids, or solids)	
-				of exposure)	☐ Flammable (gases,	MSMA 6 PLUS
warehouse	Ambient temperature	Ambient Pressure Ambi	Plastic Bottles or Jugs	Acute toxicity (any route Plast	☐ Explosive	Chemical Name:
Storage Location	Temperature	Pressure Tem	Container Type		The second secon	
8	Storage Types & Locations if Confidential	Storage Ty □if c		Health Hazards	Physical Hazards	Chemical Description
				Control of the Contro		

Ambient Pressure Ambient Pressure Ambient temperature Ambient temperature Ambient temperature Ambient temperature Ambient temperature Pressure Average Daily Amount (lbs) Temperature Ambient Pressure Ambient Pressure Ambient Ambient temperature Ambient Pressure Ambient Pressure Ambient Pressure Ambient Pressure Ambient Ambient temperature Ambient Pressure Ambient Temperature Ambient temperature Ambient temperature Ambient (lbs)	Carb Nume: Car	Chemical Description	Physical Hazards	Health Hazards		Story	Storage Types & Locations	ions
PREMIER Capplosive Capposive Cappos	PREMIER: Characters Acute toroics Compounds Characters Cassified Caspounds C	Chemical Name:			Container Type	Pressure	Temperature	Starage I acation
Cambachida pressure Careas Cambachida pressure Cambachida	Flammable (gases, socialist) Schrous eye damage or eye Schrous eye eye eye Schrous eye eye eye Schrous eye eye eye Schrous eye Schrous eye eye Schrous	NK PREMIER				Ambient Pressure		The marshones
Secret Compressed gas Marie (pas fields, or Solids) Marie (pas fields, or Solids) Marie (pas fields, or Solids) Marie (pas fields) Marie (pas	Serior experience Seri					TU		
Ves No	Ovidate (gas) liquid or solid) Series yet amage or eye	CAS#:						
Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-reactive	Composition			Serious eye damage or eye				
As ## (if applicable): Self-reactive Seasifization Season	Self-reactive Self-reactive Self-reactive Seasification Self-reactive Seasification Seasificatio							
As # (if applicable): Pyrophonic (liquid or solid) Germ cell matagenicity Garcinogenicity Garc	As # (if applicable): Propheric (liquid or solid) Germ cell mutagenicity Germ cell mutagen	3						
AS ## (if applicable): Germ cell murlogenicity Germ cell murlogen	Sermet managements Germ cell managements Germ ce	FMS Name (if applicable)						
AS # (if applicable): Gornstore to mettal Carcinogenicity C	AS # (if applicable): Corrosive to metal Corrosive to metal Corrosive to metal Specific target organ Toxicity (angle organ Toxicity (angle or eye Toxicity Toxicity (angle or eye Toxicity Toxicity (angle or eye Toxicity Toxic	or the same of approaches.						
AS ## (if applicable): Corrosive to metal Specific target organ Compressue to metal Specific target organ Compressed gas) Compressed gas) Compressed gas) Aspiration hazard Aspiration hazard Compressed gas) Aspiration or intriation Compressed gas Com	AS # (if applicable): Corporise to metal Separific target rogan Corposite to metal Separific rogan Corposite repeated exposure) Apiretion hazard Corposite rogan Cor							
AS # (if applicable): Corrosive to metal Specific target organy (and surface pressure (compressed gas)	AS # (if applicable): Corrossive to metal (Specific larget organ) AS # (if applicable): Corrossive to metal (Compressure (Compressure) (Compr			_				
Gas under pressure Toxicity (single or per 17.325 Maximum Daily Amount (lbs)	d	:HS CAS # (if applicable):	Corrosive to metal					
Compressed gas Compressed gas Compressed gas Compressed gas Compressed gas Combust with water emints flammable gas entire flammable gas Combust tible Dust Combust tible Dust Combust tible pas Combust eye damage or eye Combust tible pas Combust eye damage or eye Combust ey	Compressed gas Compressed gas Compressed gas Compressed gas Compressed gas Computer with water Combustible Dust Combustible Dust Carbonable gas Carbonable g							
In contact with water Aspiration hazard Aspiration Aspiration hazard Aspirat	Aspiretion hazard Aspi	3		repeated exposure)	17 226		·	
emit's flammable gas le Secret Cambustible Dust Hazard not otherwise Classified	emits flamable gas Combustible Dust Classified Cla	IXI Liquid		_	1,32,0	maximum	Daily Amount (lbs)	
de Secret Gentleshible Dust Hazard not otherwise 365 Number of Days on Site	Le Secret Combustible Dust Hazard not otherwise Classified		_		17,325	Average D	aily Amount (Ibs)	
Container Type Pressure Cassified Container Type Pressure Container Type Cont	Classified Classified Classified Classified Classified Classified Container Type Container T					!		
Container Type Pressure Temperature Container Type Pressure Temperature Container Type Pressure Temperature Container Type Pressure Temperature Container Type Pressure Ambient Pressure Ambie	Explosive Container Type Pressure Temperature Container Type Pressure Temperature Container Type Pressure Temperature Container Type Pressure Container Type Container Pressure Container Pressure Container Pressure Container Pressure Container Prepharic against and to therwise Contact with water Computative to metal Contact with water Con	I Trade Secret				ys on site		
Explosive Acute toxicity (any route of exposure) Acute toxicity (any rou	Container Type Pressure Temperature Warehouse Container Type Pressure Combent comporation Container Type Pressure Combent comporation Container Type Pressure Combent comporation Container Type Pressure Combent composure Container Type Pressure Combent composure Container Type Pressure Combent composure Container Type				Optional Report			
CTRA Chyboxre Actre toxicity (any route Ioc Bin Ambient Pressure Actre toxicity (any route Ioc Bin Ambient Pressure Actre toxicity Skin corrosion or irritation Ioc Bin Ambient Pressure Ioc Bin Ambient Pressure Ioc Bin Ambient Pressure Ioc Bin Ambient Pressure Ioc Bin Ioc Ambient Pressure Ioc Bin Ioc Ambient Pressure Ioc Ambient Pressure Ioc Bin Ioc Ioc Ambient Iornical Ioc Bin Ioc	CTRA	hemical Name:			Container Type	Pressure	Temperature	Storage Location
aerosols, liquid, or solids) Acidizer (gas, liquid, or solid) Acidizer (gas, liquid, or solid) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Aliquid Gas Combustible Dust Hazard not otherwise classified Consider (gas, liquid, or siritation or irritation Respirotory or skin Serious eye damage or eye irritation Respirotory or skin Serious eye damage or eye irritation Carcinagenicity Carcinagenicity Reproductive toxicity Specific target organ toxicity (single or peroxide exposure) Appiration hazard Simple asphyxiant Hazard not otherwise classified Average Daily Amount (lbs)	aerosels, liquid, or solids) □ Oxidizer (gas, liquid, or solids) □ Self-reactive □ Pyrophoric (liquid or solid) □ Respiratory or skin □ Pyrophoric (liquid or solid) □ Respiratory or skin □ Pyrophoric (liquid or solid) □ Respiratory or skin □ Pyrophoric gas □ Correive □ Pyrophoric (liquid or solid) □ Respiratory or skin □ Carcinagenicity □ Carcinagenicity □ Carcinagenicity □ Carcinagenicity □ Reproductive toxicity (single or repeated exposure) □ Compressed gas) □ In contact with water emits flammable gas □ Compressed gas □ Compressed gas □ Aspiration hazard □ Specific tanget organ toxicity (single or repeated exposure) □ Aspiration hazard □ Secret □ Aspiration hazard □ Hazard not otherwise □ Cassified □ Optional Report	VK ULTRA			TOUG BIR	Ambient Pressure		warehouse
Secret □ Oxidizer (gas, liquid, or solid) □ Oxidizer (gas, liquid, or solid) □ Self-reactive □ Pyrophoric (liquid or solid) □ Pyrophoric (gas □ Self-heating □ Organic peroxide □ Corrosive to metal □ Corrosive to metal □ Corrosive to motal □ Gas under pressure □ Compressed gas □ In contact with water emits flammable gas □ Combustible Dust □ Hazard not otherwise classified □ Classified □ Classified □ Serious eye damage or eye irritation □ Respiratory or skin sensitization □ Germ cell mutagenicity □ Carcinagenicity □ Carcinagenicity □ Approductive toxicity □ Specific target organ toxicity (single or repeated exposure) □ Approductive toxicity □ Specific target organ toxicity (single or repeated exposure) □ Approductive toxicity □ Specific target organ toxicity (single or repeated exposure) □ Approductive toxicity	□ Oxidizer (gas, liquid, or solid) □ Oxidizer (gas, liquid, or solid) □ Self-reactive □ Pyrophoric (liquid or solid) □ Pyrophoric gas □ Self-heating □ Organic peroxide □ Corrosive to metal □ Corrosive to metal □ Gas under pressure □ (compressed gas) □ In contact with water □ Corrosive to metal □ Germ cell mutagenicity □ Germ cell mutagenicity □ Reproductive toxicity □ Specific target organ toxicity (single or repeated exposure) □ Aspiration hazard □ Simple asphyxiant □ Hazard not otherwise classified □ Optional Report □ Optional Report □ Optional Report							
Secret Scied Serious eye damage or eye Solid Self-reactive Self-neactive Self-neactive Self-neactive Self-neactive Self-heating Self-heating Self-heating Self-heating Germ cell mutagenicity G	□ Yes ♀ No □ Solf-reactive solid) □ Respiration sensitization □ Respiratory or skin sensitization □ Pyrophoric (liquid or solid) □ Respiratory or skin sensitization □ Germ cell mutagenicity □ Organic peroxide □ Corrosive to metal □ Carcinogenicity □ Gas under pressure □ Gas under pressure □ Germ cell mutagenicity □ Gas under pressure □ Gas under pressure □ Specific target organ □ Compressed gas □ In contact with water emits flammable gas □ Aspiration hazard emits flammable gas □ In contact with water emits flammable gas □ Spiration hazard of otherwise □ Aspiration hazard ent otherwise □ Canssified □ Aspiration hazard not otherwise classified □ Spinple asphyxiant □ Adjul Amount (lbs) □ Average Daily Amount (lbs) □ Optional Report □ Optional Report	75#						
In contact with water emits flammable gas Secret Secret Secret Secret Secret Secret Secret Secret Self-nective Respiratory or skin Sensitization Respiratory or skin	Self-reactive Respiratory or skin Self-reactive Self-reactive Self-reactive Self-reactive Self-heating Germ cell mutagenicity G		eglid)					
ume (if applicable): Pyrophoric (liquid or solid) Respiratory or skin Self-heating Garm cell mutagenicity Garcinogenicity Garcinogenicity Garcinogenicity Corrosive to metal Corrosive to metal Specific target organ toxicity (single or repeated exposure) Aspiration hazard Aspiration hazard Combustible Dust Classified Classi	ume (if applicable): Self-heative	□ ∀ ₀°						
ume (if applicable): Pyrophoric (liquid or solid) Sensitization Self-heating Garm cell mutagenicity Garcinogenicity Garcinoge	ume (if applicable): Pyrophoric (liquid or solid) Germ cell mutagenicity Garcinogenicity Garc	i S						
S# (if applicable): Self-heating Germ cell mutagenicity Garcinogenicity Garcinogenicity Garcinogenicity Garcinogenicity Garcinogenicity Garcinogenicity Garcinogenicity Gas under pressure Gas under pressure Geas under pressure Germ cell mutagenicity Germ cell mutagenicity Geas Geas under pressure Geas under pr	S# (if applicable): Self-heating Garm cell mutagenicity Garcinogenicity Garcinogenicity Garcinogenicity Garcinogenicity Garcinogenicity Garcinogenicity Garcinogenicity Gas under pressure Gas unde	Je Nama (if amiliantia)	Pyrophoric (liquid or solid)					
S# (if applicable): Corrosive to metal Corrosive to metal Corrosive to metal Corrosive to metal Compressure Compressure Compressed gas In contact with water emits flammable gas Combustible Dust Combustible Dust Combustified Classified Contact with water Classified Classi	S# (if applicable): Corrosive to metal Corrosive to metal Corrosive to metal Compressure Compressure Compressure Compressed gas Compressed gas	1.5 Name (IT applicable):	Pyrophoric gas	_			1	
S# (if applicable): Corrosive to metal Specific target organ Specific t	S# (if applicable): Corrosive to metal Specific target organ toxicity Specific target organ toxicity Specific target organ toxicity (single or repeated exposure) 47.025 Maximum Daily Amount (lbs) Mix Combustible Dust Classified Classified Maximum Daily Amount (lbs) Maximum Daily A							
Specific target organ Specific target organ Toxicity (single or repeated exposure) A7.025 In contact with water emits flammable gas Combustible Dust Hazard not otherwise Classified Assirtied Specific target organ toxicity (single or repeated exposure) A7.025 Aspiration hazard A7.025 Hazard not otherwise Aspiration hazard Hazard not otherwise Assirtied Hazard not otherwise Assirtied Assirtied Assirtied Assirtied Assirtied Assirtied Assirtied Assirtied Assirtied Ass	Secret Corrosive to metal Specific target organ toxicity (single or repeated exposure) 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.						3 6	
Gas under pressure toxicity (single or repeated exposure) 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025 47.025	Gas under pressure toxicity (single or repeated exposure) 47.025 47.025	15 CAS # (if applicable):						
© (compressed gas) In contact with water emits flammable gas Combustible Dust Hazard not otherwise classified Appiration hazard Aspiration hazard Aspiration hazard Aspiration hazard Aspiration hazard Hazard not otherwise Aspiration hazard Hazard not otherwise 34,031 Hazard not otherwise 365 Number of Days on the classified Number o	Compressed gas repeated exposure 47.025 In contact with water Aspiration hazard 34,031 Combustible Dust Hazard not otherwise Classified Gassified Ga			toxicity (single or				
Mix ☐ Combustible Dust ☐ Combustible Dust ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ Classified ☐ Classified ☐ Classified ☐ Aspiration nazard ☐ Simple asphyxiant ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ Classified ☐ Simple asphyxiant ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ Classified ☐ Simple asphyxiant ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ Classified	Mix Combastible Dust Aspiration nazard 34,031	Kiguid Liguid			47.025	Maximum D	aily Amount (lbs)	
DAMix Combustible Dust Hazard not otherwise 365 Number of Days on secret Classified	2. Secret Classified C	N. W.			34 031	7		
Hazard not otherwise classified 365 classified	Lassified classified 365		Combustible Dust	☐ Hazard not otherwise			ry Amount (tos)	
ciastiled	Darticents	Trade Secret	Hazard not otherwise	classified		s on Site		
	C Optional Report							

Name: Chemical Description Physical Hazards Physical Hazards Continuer Type: Pressure: Temperature OOK.							
Chemical Description Physical Hozards Cantonier Type Cantonier Type			on Site		classified	☐ Hazard not otherwise	
Cambined Description Physical Hazards Health Hazards Canthiner Type Pressure Temperature					☐ Hazard not otherwise		□ Pure XI Mix
Chemical Description Physical Hazards Explosive Explosive Explosive Continent Type Pressure Temperature Oxidizer (os. liquid or solid)		ily Amount (lbs)	Average Dai	26,865	☐ Simple asphyxiant		
Chemical Description Physical Hazards Explosive Explosive Continer Type Pressure Temperature Wiss: Continer Type Pressure Continer Type Continer Contine							
Chemical Description Physical Hazards Physical Hazards Physical Hazards Container Type Pressure Physical Hazards Container Type Pressure Physical Hazards Container Type Physical Physical No. Container Type Physical Physic		aily Amount (lbs)	Maximum D	52.065	repeated exposure)		
Chemical Description Physical Hazards Physical Hazards Physical Hazards Physical Hazards Physical Hazards Physical Hazards Container Type Pressure Container Type Pressure Temperature NONE Solid: S							EHS CAS # (if applicable):
Chemical Description Physical Hazards Explosive Cartonier Type Pressure Temperature Temp							
Chemical Description Physical Hazards Explosive Explosive Explosive Controliner Type Pressure Temperature WHSE							
Chemical Description Physical Hazards Explosive Captainer Type Pressure Temperature Planic Bentles or Jugs Ambient temperature WHSE							EHS Name (if applicable):
Chemical Description Physical Hazards Explosive Explosive Explosive Container Type Pressure Temperature WHSE							
Chemical Description							
Chemical Description Physical Hazards Container Type]
Chemical Description Physical Hazards Explosive							CAV #: NONE
Chemical Description Physical Hazards Explosive							
Chemical Description Physical Hazards Health Hazards Contrainer Type C							
Chemical Description	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\neg		1000 0331			OVERPASS OF
Chemical Description Physical Hazards Container Type Pressure Temperature Container Type Pressure Temperature Container Type Pressure Temperature Container Type Pressure Temperature Container Type Pressure Container Type Container Ty	П	4	Ambient Pressure	of the state of			
Chemical Description Physical Hazards Health Hazards Container Type Explosive Container Type Pressure I Emperative of exposure) Ambient Pressure MHSE Container Type Pressure Mealth Hazards Flammable (gases, aerosols, liquid, or solids) Skin corrosion or irritation Container Type Pressure Ambient Importative Solid) Skin corrosion or irritation Container Type Pressure Manient Importative Container Type Pressure Ambient Importative Container Type Pressure Manient Importative Container Type Pressure Manient Importative Container Type Pressure Manient Importative Container Type Pressure Ambient Importative Container Type Pressure Manient Importative Container Type Pressure Ambient Importative Container Type Pressure Plastic Bonites of high Ambient Importative Container Type Pressure Plastic Bonites of high Ambient Importative Container Type Pressure Plastic Bonites of high Pressure Plastic Bonites of high Container Type Pressure Plastic Bonites of high Pressure Plastic Bonites of high	Storne acritic	Temperature	Proceimo	Container Type			
Chemical Description Physical Hazards Container Type Pressure Temperature Container Type Plastic Bottles or Jugs Ambient Pressure Ambient Pressure Ambient Pressure Malest P				X Optional Report		classified	Lingue Secret
Chemical Description Physical Hazards Container Type Pressure Temperature Te			on Site		classified		The Land
Chemical Description Physical Hazards Container Type Pressure Temperature Misser Container Type Pressure Temperature Misser Mis							Pure Mix
Chemical Description Physical Hazards Health Hazards Container Type Container Type Flammable (gases, aerosols, liquid, or solids) NONE NONE Container Type Container Type Container Type Flassic Boutles or Jugs Ambient Pressure Plassic Boutles or Jugs Ambient Pressure Plassic Boutles or Jugs Ambient Pressure Temperature WHSE Oxidizer (gas, liquid, or solids) Self-reactive solid) Self-reactive Pyrophoric (liquid or solid) Self-heating Organic peroxide Cortainer Type Plassic Boutles or Jugs Ambient Pressure Plassic Boutles or Jugs Ambient Pressure Imperature WHSE Oxidizer (gas, liquid, or solids) Serious eye damage or eye irritation Sensitization Pyrophoric gas Self-heating Organic peroxide Cortainer Type Plassic Boutles or Jugs Ambient Pressure Plassic Boutles or Jugs Ambient Pressure Temperature WHSE Oxidizer (gas, liquid, or solids) Serious eye damage or eye irritation Sensitization Sensitiz		ily Amount (lbs)	Average Da	13,373			
Chemical Description Physical Hazards Health Hazards Container Type Container Type Flammable (gases, aerosols, liquid, or solids) NONE Prophoric (liquid or solid) Self-reactive Pyrophoric gas Self-reating Pyrophoric gas Self-reacting Pyrophoric pas Self-reacting Pyrophoric gas Serious eye damage or eye irritation Sensitization Pyrophoric gas Serious eye damage or eye irritation Sensitization Pyrophoric gas Serious eye damage or eye irritation Sensitization Pyrophoric gas Serious eye damage or eye irritation Sensitization Sensitization		•					
Chemical Description Physical Hazards Health Hazards Health Hazards Container Type Container Type Pressure Temperature Plastic Bottles or Jugs Ambient Pressure Ambient Pressure Ambient Pressure NONE Self-reactive Solid) Serious eye damage or eye irritation Self-reactive Pyrophoric (liquid or solid) Self-heating Organic peroxide Container Type Plastic Bottles or Jugs Ambient Pressure Ambient Pressure Ambient Pressure Plastic Bottles or Jugs Ambient Pressure Plastic Bottles or Jugs Ambient Pressure Organic peroxide Serious eye damage or eye irritation		aily Amount (lbs)	Maximum D	29,430	repeated exposure)	(compressed gas)	
Chemical Description Physical Hazards Health Hazards Container Type Container Type Container Type Pressure Temperature Gentles or Jugs Ambient Pressure MHSE Container Type Pressure Temperature MHSE Container Type Pressure Temperature MHSE Container Type Pressure Temperature MHSE Oxidizer (gas, liquid, or solid) Serious eye damage or eye irritation Self-neactive Pyrophoric (liquid or solid) Self-heating Organic peroxide Corrosive to metal Specific target organ Self-it arget organ Self-it arget organ Specific target organ					toxicity (single or	_	
Chemical Description Physical Hazards Health Hazards Container Type Container Type Pressure Flammable (gases, aerosols, liquids, or solids) Container Type Container Type Pressure Temperature Container Type Plastic Bottles or Jugs Ambient temperature Container Type Pressure Temperature Container Type Pressure Temperature Container Type Plastic Bottles or Jugs Ambient temperature Container Type Pressure Temperature Container Type Pressure Temperature Container Type Pressure Temperature Container Type Pressure Container Type Plastic Bottles or Jugs Ambient remperature Container	Ŭ ∣					☐ Corrosive to metal	EHS CAS # (if applicable):
Chemical Description Physical Hazards Health Hazards Health Hazards Health Hazards Health Hazards Container Type Container Type Pressure Temperature Temperature Temperature MHSE Container Type Pressure Temperature MHSE Oxidizer (gas, liquid, or solids) Serious eye damage or eye irritation Self-reactive Pyrophoric (liquid or solid) Serious eye damage or eye irritation Sensitization Respiratory or skin Sensitization Self-heating Self-heating Acute toxicity (any route of exposure) Plastic Bottles or Jugs Ambient Pressure Plastic Bottles or Jugs Ambient Pressure Temperature WHSE]					
Chemical Description Physical Hazards Health Hazards Health Hazards Container Type Container Type Pressure Pressure Temperature Temperature MHSE Oxidizer (gas, liquid, or solid) Self-reactive Pyrophoric (liquid or solid) Anne (if applicable): Pyrophoric gas Physical Hazards Health Hazards Container Type Plastic Bottles or Jugs Ambient Pressure Pl						☐ Self-heating	
Chemical Description Physical Hazards Health Hazards Health Hazards Container Type Container Type Pressure Pressure Temperature MHSE Oxidizer (gas, liquid, or solid) Oxidizer (gas, liquid or solid) Self-reactive Pyrophoric (liquid or solid)						Pyrophoric gas	EHS Name (if applicable):
Chemical Description Physical Hazards Health Hazards Health Hazards Container Type Container Type Pressure Flammable (gases, aerosols, liquids, or solids) Oxidizer (gas, liquid, or solid) Self-reactive Phastic Bottles or Jugs Container Type Pressure Phastic Bottles or Jugs Ambient Pressure Phastic Bottles or Jugs Ambient Pressure Oxidizer (gas, liquid, or irritation solid) Serious eye damage or eye solid) Self-reactive Respiratory or skin					sensitization		
Al Description Physical Hazards Health Hazards Container Type Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (gas, liquid, or solids) Serious eye damage or eye solid) Health Hazards Container Type Plastic Boilles or Jugs Ambient Pressure Plastic Boilles or Jugs Ambient Pressure Plastic Boilles or Jugs Ambient Pressure Temperature WHSE						_	
Al Description Physical Hazards Health Hazards Container Type Explosive Flammable (gases, aerosols, liquids, or solids) Oxidizer (gas, liquid, or Serious eye damage or eye Health Hazards Container Type Plastic Bottles or Jugs Ambient Pressure Plastic Bottles or Jugs Ambient Pressure Ambient Pressure Ambient removature Oxidizer (gas, liquid, or Serious eye damage or eye						solid)	
Al Description Physical Hazards Health Hazards Container Type Explosive Flammable (gases, aerosols, liquids, or solids) Acute toxicity (any route of exposure) Plastic Bottles or Jugs Ambient Pressure Ambient Pressure Ambient Pressure Ambient ressure THYSE							CAS #: NONE
cal Description Physical Hazards Health Hazards Starage Types & Locations ☐ if Confidential Container Type Pressure Temperature Plastic Bottles or Jugs Ambient Pressure Ambient Pressure Ambient temperature WHSE							
cal Description Physical Hazards Health Hazards Starage Types & Locations If Confidential Container Type Pressure Pressure Ambient Pressure Ambient Pressure Ambient Pressure Temperature WHSE							OUILOUK
cal Description Physical Hazards Health Hazards Starage Types & Locations If Confidential Container Type Pressure Temperature	☐ WHSE		Ambient Pressure	Plastic Bottles or Jugs		Explosive	Chemical Name:
Physical Hazards Health Hazards	Storage Locatio	Temperature	Pressure	Container Type			
Physical Hazards Health Hazards	· 1000000000000000000000000000000000000	if Confidential					
	NIS	e Types & Locatio	Storag		Health Hazards	Physical Hazards	Chemical Description

							Imade Sacret
			iys on Site	Number of Days on Site	classified	Hazard not otherwise	!
					☐ Hazard not otherwise		Pure XI Mix
	ount (lbs)	Average Daily Amount (lbs)	Avera	16,169		emits flammable gas	
	modini (183)	maximum Cany Amount (199)	The state of the s	11,100	Aspiration hazard	To contact with water	□ Solid ⊠ Liquid □ Gos
	nount (like)		AA	77 760	repeated exposure)	Gas under pressure	
					Specific target organ	Corrosive to metal	EHS CAS # (if applicable):
					Reproductive toxicity	Organic peroxide	
					Carcinogenicity	Self-heating	
					Germ cell mutagenicity	Pyrophoric gas	EHS Name (if applicable):
:					sensitization	Pyrophoric (liquid or solid)	
					Respiratory or skin	☐ Self-reactive	EHS: Yes No
					irritation	solid)	
					☑ Serious eye damage or eye	Oxidizer (gas, liquid, or	CAS#:
					Skin corrosion or irritation	aerosols, liquids, or solids)	
					of exposure)	☐ Flammable (gases,	PARALLEL
warehouse	Ambient temperature v		Ambient Pressure	Tote Bin	Acute toxicity (any route	Explosive	Chemical Name:
Storage Location	П		Pressure	Container Type]	
				☐ Optional Report			
			•)		classified	☐ Trade Secret
			nys on Site	365 Number of Days on Site	classified	☐ Hazard not otherwise	
					_	Combustible Dust	□ Pure ☑ Mix
	ount (lbs)	Average Daily Amount (lbs)	Avero	22,703	_		
	mount (nos)	main bany A	The state of the s	10,000	Aspiration hazard	In contact with water	□ Solid 🖾 Liquid 🗀 Gas
	nount (lhe)	Maximum Daily Amount (lhe)	Maxi	48 600	repeated exposure)	(compressed ons)	
		-			toxicity (single or		
][_	EHS CAS # (if applicable):
	J [:				_	Organic peroxide	
	J [:	_	Self-heating	
					Germ cell mutagenicity	Pyrophoric gas	EHS Name (if applicable):
					sensitization	Pyrophoric (liquid or solid)	
					Respiratory or skin	Self-reactive	EHS: Dyes KINO
					irritation	solid)	
		-			☑ Serious eye damage or eye	Oxidizer (gas, liquid, or	CAS #: NONE
	0		<u> </u>		M Skin corrosion or irritation	aerosols, liquids, or solids)	
WHSE	Ambient temperature		Ambient Pressure	Tole Bin	of exposure)	Flammable (gases,	OVENIASS SE
WHSE	Ambient temperature	T^{-}	Ambient Pressure	Tote Bin	Acute toxicity (any route		Chemical Name:
Storage Location	Temperature	H	Pressure	Container Type)	
	if Confidential	Liftco					
	Storage Types & Locations	Storage Typ			Health Hazards	Physical Hazards	Chemical Description

Explosive Rlammable (gases, aerosols, liquids, or solids) Self-reactive							
Controller Type Prescrive Controller Type	Chemical Description	Physical Hazards	Health Hazards		Stora [ge Types & Locat Lif Confidential	rions
Shahae: Epipisone Gesear, acrossled; Gesear				Container Type	Pressure	Temperature	Storage Location
Flammable (gases, or declays or depotere) or declays or depotere) or declays or depotere) or depotere) or declays or depotere) or declays or depotere) or declays or depotere) or declays or depotere or depotere) or declays or depotered or declays or depotered or depotered or declays or depotered or depotered or depotered or depotered or declays or depotered or declays or depotered or dep	PARAOIIAT 43.2	Explosive			Ambient Pressure	$\overline{}$	warehouse
aerosels, liquid, or or claims (assilid). Siste corrosion or invitation Coldizer (gs. liquid, or or solid) Coldizer (gs. liquid, or or solid) Coldizer (gs. liquid, or or solid) Coldizer (gs. liquid, or or invitation) Coldizer (gs. liquid, or or invitation) Coldizer (gs. liquid, or or invitation) Coldizer (gs. liquid, or	I ALVAÇUA I 45.Z	Flammable (gases,					
Octider (gas. liquid or solid) Serinas eye damage or eye		aerosols, liquids, or solids)					
Syes No	A5#:						
Seff-reactive Respiratory or skin Propheric (iquid or solid) Germ cell mutagenicity Ge		solid)	irritation			Second Second	
me (if applicable): Dyraphoric (liquid or solid) Germ cell managemicity Germ cell managemi	y Yes						
me (if applicable): S# (if applicable): Germ cell mategericity Germ cell mategericity Germ		Pyrophoric (liquid or solid)	sensitization				
S# (if applicable): Carcinogenicity Carcino	:HS Name (if applicable):	Pyrophoric gas					
Comparison periodide Reproductive toxicity Specific target organ Speci							
S# (if applicable): Convesive to metal Specific target organ		Organic peroxide	☐ Reproductive toxicity				
Gas under pressure Tooicity (single or Josephanne Sy 625 Maximum Daily Amount (lbs)	:HS CAS # (if applicable):	_					
Compressed gas Compressed gas Application hazard Applicable		_					
Mix Gas In contact with water Aspiration hazard Aspiration hazard Aspiration hazard Aspiration hazard I20 Number of Days on Site				59,625	Maximum	Daily Amount (lbs)	
### Secret Combustible Dust Combustible Dust Classified Control Report Control Repor	⊠ Liquid						
Combustible Dust Combustible Dust Combustible Dust Constained not otherwise Classified Classified Classified Constainer Type Container Type		emits flammable gas		38,160	Average D	aily Amount (lbs)	
Cassified Classified Classified Classified Classified Comtainer Type Pressure Container Type Container Type Pressure Container Type Container Co							
Auther: Explosive Explos	Trade Secret		Christia (1974)		9 0 0 0		
Name: Container Type Pressure Temperature WHSE QUAT Correspondence Container Type Pressure Temperature WHSE Correspondence Container Type Pressure Temperature WHSE Correspondence Container Type Pressure Temperature WHSE Correspondence Container Type Pressure Temperature WHSE Correspondence Container Type Pressure Temperature WHSE Correspondence Container Type Pressure Temperature WHSE Correspondence Container Type Pressure Temperature WHSE Correspondence Container Type Pressure Temperature WHSE Correspondence Container Type Pressure Ambient emperature WHSE Correspondence Container Pressure Con				Optional Report			
Name: CDVAT Explosive Acute toxicity (any route Plastic Bottles or Jugs Ambient Pressure Ambient temperature Ambient Pressure				Container Type	Pressure		
DUAT ENTRATE Flammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation NONE Solidzer (gas, liquid, or solid) Serious eye damage or eye irritation Respiratory or skin Self-reactive Respiratory or skin Resp	hemical Name:				Ambient Pressure	Ambient temperature	
ENTRATE aerosols, liquids, or solids) NONE Oxidizer (gas, liquid, or solids) Serious eye damage or eye irritation Self-reactive solid) Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Compressed gas) Liquid Gas Combustible Dust Classified Classified Serious eye damage or eye irritation Respiratory or skin sensitization Corcinogenicity	PARAQUAT		of exposure)	Tote Bin	Ambient Pressure	Ambient temperature	WHSE
NONE NONE Oxidizer (gas, liquid, or solid) Self-reactive Germ cell mutagenicity Germ cell	CONCENTRATE	aerosols, liquids, or solids)					
solid) Self-reactive	AS #: NONE		-				
Self-reactive Respiratory or skin Self-neative Sensitization Sensitation Sensitization Sensitization Sensitization Sensitiza		solid)	irritation				
me (if applicable): Pyrophoric (liquid or solid) Germ cell mutagenicity Germ cell mutagen	₩ Yes						
me (if applicable): Pyrophoric gas Germ cell mutagenicity Carcinogenicity C			sensitization				
S# (if applicable): Self-heating	HS Name (if applicable):						
S# (if applicable): Organic peroxide Reproductive toxicity							
S# (if applicable):							
Gas under pressure Compressed gas	HS CAS # (if applicable):						
Compressed gas Com			toxicity (single or	h		Sails Amount (III-a)	
In contact with water emits flammable gas Combustible Dust Combustible Dust Classified	3			07,000	- And	bully Amount (nos)	
☐ Combustible Dust ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ ☐ Number of Days on classified ☐ Optional Report	E Liquid			26,712	Average D	aily Amount (lbs)	
classified		Combustible Dust	Hazard not otherwise				
_] Trade Secret	classified					
	1	Transfer of Transfer		Dating of Samuel			

Explosive Explosive Gas. Gas.		National Company of the Principle of the Land Company of the Compa	CHARLES AND	CARDIN PROSPERO PURSUE SELECTION AND ADDRESS OF THE PROPERTY O			THE RESIDENCE THE PROPERTY OF THE PARTY OF T
State Controller Peasure Controller Cont	Chemical Description	Physical Hazards	Health Hazards		Stora	ge Types & Locat	ions
All Name: Explasive Annual Evaluation Plants Bondet or Jugs Annual Amhient inopermied WISE	181		The second secon		Pressure	Temperature	Storage Location
NONE Condition (gas. liquid, or molets) Self-councery S	Chemical Name:	☐ Explosive		Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	шl
NONE	CASIOREUARD HL					I.	
NONE Conditizer (gas. liquid, or Carrious yet damage or eye Carriou							
Self-reactive Self-reactive Sepsitivation Self-reactive Sepsitivation Self-reactive Sepsitivation Sepsitivatio	AS #: NONE						
Yes No		solid)	irritation		8		
In @ (if applicable):		-					
me (if applicable): Cert prophoric gas Cert cell matogenicity Cert prophoric gas Cert prophoric gas Cert prophoric gas Cert prophoric gas Cert provide Central pressure Compressed gas) Cert provide Central pressure Cen			sensitization				
Self-heating Carcinogenicity Carcinogenici	EHS Name (if applicable):	-					
S# (if applicable): Corposive to metal Corposive to metal Specific target organ Specific target organ Compressed gas) Silple asphanache gas Combersible Dust Compressed gas) Compressed gas		-					
S# (if applicable): Corrosive to metal cost under pressure (compressed gas) In contact with water emits flammable gas emits flammable gas emits flammable gas. Aspiration hazard exposure) In contact with water emits flammable gas. Aspiration hazard ent of therwise esercet Aspiration hazard ent of therwise Classified In contact with water emits flammable gas. Aspiration hazard ent of therwise Aspiration hazard In 1059 Average Daily Amount (lbs) Amount (lbs)		_					
Stripticable Compressed gas Compressed gas Aspiration hazard Compressed gas Aspiration hazard Combustive gas Aspiration hazard Combustive gas Compositive gas Compositive gas Compositive gas Compositive gas Compositive to metal Compressed gas Compositive to metal Compositive gas Compositive to metal Compositive to metal Compressed gas Compositive to metal Compositive gas Compositive to metal Compositive gas Compositive to metal Compositive gas Compositive gas Compositive to metal Compositive gas	EHS CAS # (if applicable):						
Mix Geas Compressed gas Preparted exposure Geants formanble gas ent of cherwise Classified Cambustrible Dust Classified							
Mix Gots Cannot with water Aspiration hazard 11.059 Average Daily Amount (lbs)				16,623	Maximum	Daily Amount (lbs)	
## Secret ### Combustible Dust Combustible Dust Classified Combustible Dust Classified Combustible Dust Classified Class	Liquid						
L Combustible Dust Cassified Classified Control Report Con		_		11,059	Average D	aily Amount (lbs)	
Classified Classified Classified Classified Classified Classified Classified Classified Classified Container Type Contai			L Hazard not otherwise	,			
INAme: Explosive	Trade Secret		classified		s on Site		
Explosive Explosive Acute toxicity (any route Plastic Bottles or Jugs Ambient framerature WHSE				Optional Report			
None: Explosive Acute toxicity (any route of exposure) Acute toxicity (and policidation of exposure) Acute toxicity (angle or e				Container Type	Pressure		
NONE NONE Acrosols, liquids, or solids) Oxidizer (gas, liquid, or solid) Self-reactive sensitization me (if applicable): S# (if a	Chemical Name:	☐ Explosive		Plastic Bottles or Jugs	Ambient Pressure	_	
Aginard not otherwise escaret Solid Skin corrosion or irritation Skin corrosion or irr	AIHWAY		of exposure)				
NONE Oxidizer (gas, liquid, or solid) Self-reactive solid) Self-reactive irritation Self-reactive sepath anage or eye irritation Self-reactive sensitization Pyrophoric (liquid or solid) Self-reactive sensitization Pyrophoric gas Self-heating Organic peroxide Corrosive to metal corrosive to metal toxicity Seas under pressure (compressed gas) Examix Self-heating Organic peroxide Corrosive to metal toxicity (single or repeated exposure) Specific target organ toxicity (single or repeated exposure) Aspiration hazard emits flammable gas Combustible Dust classified Classified Classified Oxidizer (gas, liquid, or irritation I self-reactive sensitization Serm cell mutagenicity Respiratory or skin Sensitization Germ cell mutagenicity Respiratory or skin Sensitization Macringenicity Respiratory or skin Sensitization Serm cell mutagenicity Respiratory or skin Sensitization Macringenicity Aspiration hazard Simple asphyxiant Hazard not otherwise classified Classified		aerosols, liquids, or solids)					
S# (if applicable): Salf-heating Corrosive to metal	CAS# NONE						
Self-reactive Respiratory or skin Self-reactive Sensitization Sensit		solid)	irritation				
mme (if applicable): Pyrophoric (liquid or solid) Sensitization Self-heating Germ cell mutagenicity Garm cell		☐ Self-reactive					
me (if applicable): Pyrophoric gas Germ cell mutagenicity Carcinogenicity C			sensitization				
S# (if applicable): Self-heating	EHS Name (if applicable):	Pyrophoric gas					
S# (if applicable): Corposive to metal Corrosive to metal Corrosive to metal Specific target organ Toxicity (single or repeated exposure) Stiquid Gas under pressed gas In contact with water emits flammable gas Combustible Dust Combustible Dust Classified Classified		☐ Self-heating					
S# (if applicable): Corrosive to metal Specific target organ toxicity (single or repeated exposure)							
☐ Gas under pressure toxicity (single or repeated exposure) ☐ In contract with water emits flammable gas ☐ Combustible Dust ☐ Hazard not otherwise classified ☐ Combustified ☐ Classified ☐ Combustible Dust classified ☐ Hazard not otherwise	EHS CAS # (if applicable):	Corrosive to metal					
Compressed gas Repeated exposure Repeate			toxicity (single or				
Mix In contact with water emits flammable gas emits flammable gas Simple asphyxiant Hazard not otherwise classified Aspiration hazard Simple asphyxiant Hazard not otherwise classified 3,446		•	_		Maximum C	aily Amount (lbs)	
Mix Combustible Dust Hazard not otherwise classified Hazard not otherwise classified 365 Number of Days on it	IXI Liquid	_		3,446	Average Dr	illy Amount (lhe)	
Hazard not otherwise classified 503						,	
Classified	Trado Socret		classified		s on Site		
	11 000 000 01	classified		₹1 2 2 1			

Storage Types & Locations If Confidential	THE RESERVOIS CONTROL WAS ARREST TO SERVICE THE PROPERTY OF THE PERSON O	SUSSEMBLE SHARP PROPERTY AND SUSSEMBLE SERVICES.	AUG-SENERAL BESTER STATE AND THE STATE OF TH	and and the supplemental and t	CONCREDE POR DECEMBER.		
Name: Capticities Capticities Cantilities Type Pressure Temperoritive Cantilities Type Pressure Temperoritive Cantilities Type Cantilities Captilities Captilities Captilities Captilities Captilities Captilities Captilities Captilities Captilities Captilities Captilities Captilities Captilities Captilities Captilities Captilities Captilities Captilities Captilities Captilities Captilities C	Chemical Description	Physical Hazards	Health Hazards		Storou	ye Types & Locat I if Confidential	hions
Marie: Explosive				Container Type	Pressure	Temperature	Storage Location
AB: Conditizer (gas, liquid, or solids) Skin corresion or irritation Carde Bin Ankient Immune Ankient Immune Cardenium Card	Chemical Name:	☐ Explosive		Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warehouse
Serious cycle damage or eye	PILOI 4E	XI Flammable (gases,	of exposure)	Tote Bin	Ambient Pressure	Ambient temperature	warehouse
Oxidizer (ast. liquid, or Serious eye damage or eye		aerosols, liquids, or solids)					
Care to the plicable Care solid Care s	CAS #:						
Cambarible Carresive Cambarible gases Camba		solid)	irritation			- 11 - 11 -	
me (if applicable): Pyrophoric gas Carchagolicity Pyrophoric gas Carchagolicity C	☐ Yes	_					
me (if applicable): Stript (spans)			sensitization		:		
S# (if applicable): Carcinogenicity Carcino	EHS Name (if applicable):	_					
S# (if applicable): Corresive to metal Reproductive toxicity Corresive to metal Specific target organ Compressed gas) Discontact with water Compressed gas Discontact with water Compressed gas Discontact with water Compressed gas Discontact with water Discontact with wat		☐ Self-heating	_				
S# (if applicable): Corresive to metal Specific target organ		Organic peroxide	Reproductive toxicity			į	
Gas under pressure toxicity (single or 26,190 Maximum Daily Amount (lbs)	EHS CAS # (if applicable):	Corrosive to metal					
Compressed gas) Repart of Exposure							
Mix Ges In confact with water Mix Aspiration hazard Simple asphyxiant II.595 Average Daily Amount (lbs)				26,190	Maximum L	aily Amount (lbs)	
### Average Daily Anount (Ibs) #### Average Daily Anount (Ibs) ###################################	Liquid Liquid						
Description Days on Sife				11,595	Average Do	sily Amount (lbs)	
Carciner toxicity (amy route of exposure) Container Type Pressure Ambient importance Carciner Type Carciner Carciner Type Pressure Ambient importance Carciner Type Pressure Ambient importance Carciner Type Carciner		Hazard not otherwise			S OF Site		
Name: Explosive Contrainer Type Contrainer Cype	I Trade Secret	classified)			
Replosive Explosive Expl				Optional Report			
Name: Cambustible Dust Name: Cassified Cassified Adult Cassified Cassified Adult Cassified And Cambustible Dust And Cassified And Cansols Cansol And Cansol Cansol Cansol Cansol And Cansol Cansol Cansol Cansol Cansol And Cansol				ntainer	Pressure	Temperature	Storage Location
All Y &E Acrosols, liquid, or solids) Acrosols, liquid, or solids) Acrosolater (gas, liquid, or solid) Acrosolater (liquid or solid) Acrosolater (liqui	Chemical Name:				Ambient Pressure	Ambient temperature	warehouse
aerosols, liquids, or solids) Oxidizer (gas, liquid, or solid) Self-reactive sensitization me (if applicable): S# (if applicable): S# (if applicable): Corrosive to metal compressed gas in contract with water emits flammable gas classified Data in contract with water classified Classified Secret Signale or eye irritation Respiratory or skin sensitization Corrosive to metal contract with water emits flammable gas classified Classified Data in corrosion or irritation Respiratory or skin sensitization Corrosion or skin sensitiza	PRIORITY 8E		of exposure)				
Oxidizer (gas, liquid, or solid) Self-reactive Intritation Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-heating Carcinogenicity Carcinogeni		aerosols, liquids, or solids)					
solid) Self-reactive	CAS #:						
□ Yes □ No □ Self-reactive □ Pyrophoric (liquid or solid) □ Pyrophoric gas □ Self-heating □ Organic peroxide □ Corrosive to metal □ Gas under pressure □ (compressed gas) □ In contact with water □ emits flammable gas □ Combustible Dust □ Combustible Dust □ Hazard not otherwise classified □ Self-heating □ Organic peroxide □ Germ cell mutagenicity □ Carcinogenicity □ Reproductive toxicity □ Specific target organ toxicity (single or repeated exposure) □ Aspiration hazard □ Simple asphyxiant □ Hazard not otherwise classified □ Simple asphyxiant □ Hazard not otherwise □ Classified □ Combust ible Dust □ Classified □ Classified □ Combust ible Dust □ Hazard not otherwise □ Classified □ Combust ible Dust □ Hazard not otherwise □ Classified □ Combust ible Dust □ Hazard not otherwise □ Classified □ Combust ible Dust □ Hazard not otherwise □ Classified □ Combust ible Dust □ Hazard not otherwise □ Classified		solid)	irritation				
me (if applicable): Pyrophoric (liquid or solid) Sensitization	□ yes						
me (if applicable): Pyrophoric gas		Pyrophoric (liquid or solid)	sensitization				
S# (if applicable): Carcinogenicity Carcino	EHS Name (if applicable):		*****				
S# (if applicable): Organic peroxide		_	☐ Carcinogenicity				
S# (if applicable): Corrosive to metal Specific target organ			Reproductive toxicity				
□ Gas under pressure toxicity (single or (compressed gas) □ In contact with water emits flammable gas □ Simple asphyxiant □ Hazard not otherwise classified □ Single or 11,925 □ 11,92	EHS CAS # (if applicable):	Corrosive to metal					
Compressed gas Compressed exposure Compressed gas Compres			toxicity (single or				
XI Liquid □ Gas □ In contact with water emits flammable gas □ Simple asphyxiant 3,625 XI Mix □ Combustible Dust □ Hazard not otherwise □ Hazard not otherwise 270 Number of Days on Classified		•		11.925	Maximum D	aily Amount (lbs)	
Emits riammable gas Li Simple asphyxiant 2,023 Combustible Dust Hazard not otherwise Classified Classified Classified	X Liquid	_		2 626			
E Secret Classified Hazard not otherwise classified 270		emits tiammable gas		2,020	Average Do	lly Amount (iss)	
classified					7 OF C+0		
	□ Trade Secret						
		a production of a color		Ontional Depart			

Storage Types & Locations Dif Confidential Dif			の日の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日		SAMONE REPORTER		ACTUAL SALES OF SALES OF SALES OF SALES
Alamen: Explosive Controller: Pressure Emploritive Controller: Controlle	Chemical Description	Physical Hazards	Health Hazards		Storag	ge Types & Locat lif Confidential	ions
Allame: Epilorium Cantentronaule (gases, erabilds) Andrea pressure Cantilization Cantentronaule (gases, propieto) Cantentronaule (gases, propieto) Cantentronaule (gases, gas, liquid, or solid) Cantentronaule (gases, gas, liquid, or solid) Cantentronaule (gases, gas) Cantentronaule (gases, gase) C				Container Type	Pressure	Temperature	Storage Locatio
NONNE	Chemical Name: PRO Fertilizer				Ambient pressure	Ambient temperature	
NONE Ocidizar (gas, liquid, or solid) Self-reactive Solid prophoric (gaid or solid) Self-reactive Prophoric (gaid or solid) Self-reactive Self-reactive Prophoric (gaid or solid) Self-reactive Self-							
Interest	CAS #: NONE						1 C
Ves	A CONTRACTOR OF THE PARTY OF TH					and the second of second	
me (if applicable): Pyraphoric (liquid or solid) Semistrization Semi	□yes	_	_				
me (if applicable):		Pyrophoric (liquid or solid)	sensitization				
S# (if applicable): Corganic persoide Carcinogenicity Carci	EHS Name (if applicable):	Pyrophoric gas	_				
S # (if applicable): Corrosive to metal Specific target organ Sale		Self-heating	_				
S# (if applicable): Corrosive to metal Specific target organ Congressive (compressed gas) Compressed gas Compressed gas Compressed gas Compressed gas Compressed gas Anount (lbs) Anount (lbs)		Organic peroxide					
Gas under pressure toxicity (single or 258.780 Maximum Daily Amount (lbs)	EHS CAS # (if applicable):	Corrosive to metal					
Liquid Gas Compressed gas Pepetted exposure S38.780 Maximum Dally Amount (lbs)			toxicity (single or				
Liquid Leas In contact with water Aspiration hazard 264.744 Average Daily Amount (lbs)				538,780	Maximum D	aily Amount (lbs)	
Emis transable gas Cambustible Dust Lazard not otherwise Laza	[ridoio			267 747			
Hazard not otherwise Classified Classified Classified Classified Classified Classified Classified Classified Classified Control Cont			☐ Hazard not otherwise	201,/11	Average Do	any Amount (los)	
Cassified Cassified Controller Type Pressure Temperature Controller Type Pressure Temperature Controller Type Pressure Controller Controller Type Pressure Controller Controller Controller Type Controller Control	The de Court	Hazard not otherwise	classified		on Site		
Name: Explosive Explosive		CINDOI I CON		Optional Report			
Name: Explosive Acute toxicity (any route Plastic Bottles or Jugs Ambent Pressure Ambent companion of exposure Oxidizer (gases, aerosols, liquids, or solids) Skin corrosion or irritation Skin corrosion or irritation Oxidizer (gas, liquid, or solid) Serious eye damage or eye irritation irritatio				Container Type	Pressure	Temperature	Storage Location
STAR Q Flammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation	Chemical Name:			Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	☐ warehouse
aerosols, liquids, or solids) Oxidizer (gas, liquid, or solid) Self-reactive Senious eye damage or eye Irritation Senious eye damage or eye Irritation Senious eye damage or eye Irritation Irrit	PROPI STAR		of exposure)				
Oxidizer (gas. liquid, or solid) Serious eye damage or eye solid) Self-reactive solid) Self-reactive Self-reating S		aerosols, liquids, or solids)					
Yes No Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reacting Self-heating Self-heating Germ cell murtagenicity Germ cell murtagen	CAS#:		_				
Self-reactive Respiratory or skin Sensitization Sensit		solid)					
me (if applicable): Pyrophoric (liquid or solid) Sensitization	□ Yes						
me (if applicable): Pyrophoric gas Germ cell mutagenicity Maximum Daily Amount (lbs)		Pyrophoric (liquid or solid)	sensitization				
S# (if applicable): Self-heating	EHS Name (if applicable):	Pyrophoric gas					
S# (if applicable): Corrosive to metal Specific target organ In contact with water emits flammable gas Combustible Dust Combustible Dust Classified Classified Classified Classified Companies Classified Classified Companies Classified Companies Companies Companies Companies Companies Companies Companies Companies Classified Companies Classified Companies Classified Companies Classified Classified Companies Classified Classified Companies Classified		☐ Self-heating					
S# (if applicable): Corrosive to metal Specific target organ toxicity (single or repeated exposure) Sas under pressure toxicity (single or repeated exposure) Sas under pressure toxicity (single or repeated exposure) Sas under pressure toxicity (single or repeated exposure) Specific target organ toxicity (single organ toxi		Organic peroxide					
Gas under pressure toxicity (single or repeated exposure) 16.582 In contact with water emits flammable gas Simple asphyxiant 11,631 Hazard not otherwise Classified 365 Number of Days on	EHS CAS # (if applicable):	_					
Ø Liquid □ Gas □ In corp, and the water with water with water emits flammable gas □ Aspiration hazard □ 11,631 Ø Mix □ Combustible Dust □ Hazard not otherwise □ Hazard not otherwise □ Hazard not otherwise □ Gassified ≥ Secret □ Classified □ Classified □ Hazard not otherwise □ Gassified			repeated exposure)	16.582	Maximum D	oailv Amount (lbs)	
emits flammable gas Combustible Dust Combustible Dust Hazard not otherwise classified Simple asphyxiant Hazard not otherwise classified Simple asphyxiant Hazard not otherwise classified	X Liquid	_			,		
classified Combustible Dust Hazard not otherwise classified		_		11,051	Average Do	ally Amount (lbs)	
classified					on Site		
	☐ Trade Secret	classified					

Storage Types & Locations If Confidential I			Statement property of the second second	PASSINA STRAINSPORT SANDERS PRO	GREENWANT PLANSFORM		rageor
ad Name: Cantiolier Type Pressure In Controller	Chemical Description	Physical Hazards	Health Hazards		Storag	e Types & Locat	ions
Carriadrich				Container Type	Practical	Tomporting	
Generative Gen				Tote Bin	Ambient Pressure	Ambient temperature	☐ WAREHOUSE
acrosols, liquid, or solids) Sido, corresson or irritation and (if applicable) Self-reactive Prephonic liquid or solid) Self-reactive Respiratory or skin Prephonic liquid or solid) Self-reactive Respiratory or skin Prephonic liquid or solid) Self-reactive Combartive to metal Compresses gas) In contrat with water chassified Compresses gas) In contrat with water Combartive basis Explosive Secret Self-reactive Explosive Compresses gas) In contrat with water Combartive basis Compresses gas) Compresses gas) In contrat with water Combartive basis Compresses gas) Self-reactive Explosive Compresses gas) Compresses gas) Compresses gas) Compresses gas) Compresses gas Compresses ga	01		of exposure)				
Doditare (gas, liquid, or Sild)							
Selicity Selicity Self-reactive Sensitivation Prophoric (liquid or solid) Sensitivation Prophoric (liquid or solid) Set (if applicable): Set (if a							
Carcinogenicity Campressed gas Canside Canside Camperssed gas Canside Ca		solid)	irritation				
me (if applicable): Pyraphonic (liquid or solid) Germ cell mutagenicity Germ cell cell cell cell cell cell cell cel	□ Yes ⊠No	Self-reactive					
mme (if applicable): Set/hearing Set/hearing Carrivative Controller to Active to socially Carrivative and Carr		Pyrophoric (liquid or solid)	sensitization				
Carcinogenicity Carcinogen	EHS Name (if applicable):	Pyrophoric gas					
S# (if applicable): Gramite peroxide Reproductive toxicity Grame or control with water Grammable gas Cambustible Dust Cambustible Du		Self-heating	☐ Carcinogenicity				
Corrosive to metal Specific target organ		Organic peroxide	Reproductive toxicity				
Gas under pressure toxicity (single or 29.925 Maximum Daily Amount (lbs)	EHS CAS # (if applicable):	Corrosive to metal					
Compressed gas repeated expassure 29.925 Maximum Daily Amount (lbs)		Gas under pressure	toxicity (single or				
Mix Gos In contact with water Aspiration hazard 24.741 Average Daily Amount (lbs)		(compressed gas)	-	29,925	Maximum D	ily Amount (lbs)	
e Secret Simple asphyxiont Canbustible Dust Classified Classi	Ed Liquid Ld Gas	In contact with water				,	
Hazard not otherwise Classified Container Type Containe		combietible Diet		24,741	Average Da	ly Amount (lbs)	
Explosive Explosive Explosive Container Type Container Cype Container Type Container Cype Container Type Container Cype Co		Hazard not otherwise		l	s on Site		
Il Name: Explosive		classified					
If Name: Explosive				Optional Report	4		
NONE Compressed gas Fammable gases Secret Classified Classi		Ecologia		Plactic Bottles or live	7	4	Storage Location
NONE No No No No No No No No No		Explosive		Tate Bin	Ambient Pressure		WHSE
NONE Oxidizer (gas, liquid, or solid) Serious eye damage or eye damage or eye damage or eye solid) Serious eye damage or eye damage or eye solid) Serious eye damage or	*****	constale limite or alita			ATTACABLE VIOLENCE	Smokin milboratate	WHOR
NONE Oxidizer (gas, liquid, or solid) Self-reactive sensitization Respiratory or skin sensitization Pyrophoric (liquid or solid) Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contract with water emits flammable gas Combustible Dust Assiried Secret Secret Secret Coxidizer (gas, liquid, or irritation irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) In contract with water emits flammable gas Simple asphyxiant Simple asphyxiant Aspiration hazard Simple asphyxiant Aspiration hazard Simple asphyxiant Classified Classified Aspiration of otherwise Classified		aerosols, liquids, or solids)					
Self-reactive Self-reactive Respiratory or skin Self-reactive Pyrophoric (liquid or solid) Self-heating Self-heating Garm cell mutagenicity Germ cell mut		Oxidizer (gas, liquid, or	_				
me (if applicable): Pyrophoric (liquid or solid) Sensitization Sensitiz							
me (if applicable): Pyrophoric (liquid or solid) Sensitization	Lyes way	Self-reactive					
me (if applicable): Pyrophoric gas Germ cell mutagenicity Carcinogenicity C		Pyrophoric (liquid or solid)	sensitization				
S# (if applicable): Self-heating		Pyrophoric gas	_				
S# (if applicable): Corrosive to metal Specific target organ Specific t	_	Self-heating					
S# (if applicable): Corrosive to metal		Organic peroxide					
© Liquid ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible Dust ☐ Combustible Dust ☐ Combustified ☐ Classified ☐ Classified ☐ Classified ☐ Classified ☐ Compressed gas) ☐ Aspiration hazard ☐ Aspiration hazard ☐ Simple asphyxiant ☐ Hazard not otherwise ☐ Classified ☐ Compressed gas) ☐ Aspiration hazard ☐ Simple asphyxiant ☐ Hazard not otherwise ☐ Classified ☐ Classified ☐ Classified		Corrosive to metal					
Compressed gas Repeated exposure 88.164 In contact with water emits flammable gas Aspiration hazard 30,719		Gas under pressure	toxicity (single or				
X Liquid □ Gas □ In contact with water □ Aspiration hazard		(compressed gas)		88,164	Maximum Da	ily Amount (lbs)	
Mix emits flammable gas Combustible Dust ☐ Combustible Dust ☐ Hazard not otherwise Classified Classified Classified Classified Classified Classified Classified	IXI Liquid ☐ Gas	In contact with water				,	
LI Combustible Dust LI Hazard not otherwise Classified LI Hazard not otherwise Classified Classified		emits flammable gas	Simple asphyxiant	30.719		y Amount (lbs)	
A Hazard not otherwise classified 202 classified]			22.15.22	Average Dail		
classified	⊠ Mix	Combustible Dust	Hazard not otherwise		Average Dail		
	Mi Mix	Combustible Dust Hazard not otherwise	☐ Hazard not otherwise classified		Average Dail on Site		

)		C10000111000	
		on Site	Number of Days on Site	classified	Hazard not otherwise	Trade Secret
		!		☐ Hazard not otherwise		□ Pure 図Mix
	Average Daily Amount (lbs)	Average Do	22,279	₩ Aspiration hazard Simple asphyxiant	In contact with water emits flammable gas	U Solid ⊠ Liquid □ Gas
	Maximum Daily Amount (lbs)	Maximum D	44,959	repeated exposure)	(compressed gas))
				Specific target organ		EHS CAS # (if applicable):
				☐ Reproductive toxicity	C Organic peroxide	
				Carcinogenicity	Self-heating	
				Germ cell mutagenicity		EHS Name (if applicable):
				sensitization	Pyrophoric (liquid or solid)	
				A Respiratory or skin	☐ Self-reactive	EHS: □Yes 幫No
	_			irritation	solid)	
				Serious eye damage or eye	Oxidizer (gas, liquid, or	CAS #:
				Skin corrosion or irritation	aerosols, liquids, or solids)	
WHSE	Ambiem temperature	Ambient pressure	Plastic Bottles or Jugs		₹ Flammable (gases,	REMEDY
WHSE		Ambient pressure	Plastic Drum or Non-Metallic	Acute toxicity (any route	Explosive	Chemical Name:
Storage Location	П	Pressure	Container Type	•		
			X Optional Report		classified	L Indde Secres
		s on Site	Number of Days on Site	classified	Hazard not otherwise	Trade Cocent
	,			☐ Hazard not otherwise		☐ Pure ☑ Mix
	Average Daily Amount (lbs)	Average Do	3,906	_		
	maximum Daily Amount (182)	- Andrews	12,27	Aspiration hazard	In contact with water	□ Solid ☑ Liquid □ Gas
	Yaik Amount (Ibr)	AAA Cimina T	12 240	repented exposure)	Gos under pressure	
				Specific target organ	Corrosive to metal	EHS CAS # (if applicable):
					Organic peroxide	
				☐ Carcinogenicity	☐ Self-heating	
				Germ cell mutagenicity	Pyrophoric gas	EHS Name (if applicable):
				sensitization	Pyrophoric (liquid or solid)	
				Respiratory or skin	Self-reactive	EHS: Tyes KINO
				irritation	solid)	
				☐ Serious eye damage or eye	Oxidizer (gas, liquid, or	CAS #:
				Skin corrosion or irritation	aerosols, liquids, or solids)	
warchouse	Ambient temperature	Ambient Pressure	Plastic Drum or Non-Metallic		Flammable (gases,	KANGER PRO
warchouse	Ambient temperature	Ambient Pressure	Plastic Bottles or Jugs	Acute toxicity (any route	☐ Explosive	Chemical Name:
Storage Location	Temperature	Pressure	Container Type			
ons	Storage Types & Locations if Confidential	Storag		Health Hazards	Physical Hazards	Chemical Description

						Tanda Corsat
		on Site	365 Number of Days on Site	classified	☐ Hazard not otherwise	I
			~ · · · · · · · · · · · · · · · · · · ·	Hazard not otherwise	Combustible Dust	□Pure ⊠Mix
	Average Daily Amount (lbs)	Average Dail	25,898	Simple asphyxiant		i
	amountain Carl Automit (199)	- amount of	V Fall V	Aspiration hazard	In contact with water	□ Solid ØlLiquid □ Gas
	illy Amount (The)	Maximum 7a	30 240	repeated exposure)	(compressed one)	
	_			Specific target organ	Corrosive to metal	EHS CAS # (if applicable):
				Reproductive toxicity	C Organic peroxide	
				Carcinogenicity	Self-heating	
				Germ cell mutagenicity	Pyrophoric gas	EHS Name (if applicable):
				sensitization	Pyrophoric (liquid or solid)	
				Respiratory or skin	Self-reactive	EHS: Liyes Kino
				irritation	solid)]
				M Serious eye damage or eye	Oxidizer (gas, liquid, or	CAS#:
				Skin corrosion or irritation		
					Flammable (gases,	RESTRAINT
marchouse	Ambient temperature	Ambient Pressure	Tote Bin	Acute toxicity (any route	Explosive	Chemical Name:
Storage Location	т		Container Type)		
			∴ Optional Report			□ Trade Secret
		on Site	365 Number of Days on Site	_		
	Average Daily Amount (lbs)	Average Dai	1,393	☐ Hazard not otherwise	emits tlammable gas Combustible Dust	□ Pure ☑ Mix
			2		In contact with water	rap Cidolo
	Maximum Daily Amount (lbs)	Maximum Do	2,430			
				Specific target organ	Corrosive to metal	EHS CAS # (if applicable):
					Organic peroxide	
				Carcinogenicity	☐ Self-heating	
				Germ cell mutagenicity	Pyrophoric gas	EHS Name (if applicable):
	:			sensitization	Pyrophoric (liquid or solid)	
				🖾 Respiratory or skin	☐ Self-reactive	EHS: Dyes KINO
	-		Control of the contro	irritation	solid)	
				Serious eye damage or eye	Oxidizer (gas, liquid, or	CAS #: NONE
				Skin corresion or irritation	aerosols, liquids, or solids)	
☐ WHSE	Ambient temperature	Ambient Pressure	Plastic Drum or Non-Metallic	of exposure)	Flammable (gases,	NEWEDT OFTEN
☐ WHSE	Ambient temperature	Ambient Pressure	Plastic Bottles or Jugs	Acute toxicity (any route	Explosive	Chemical Name:
Storage Location	Temperature	Pressure	Container Type]	
rions	Storage Types & Locations if Confidential	Storag		Health Hazards	rhysical Hazards	Chemical Description
					2	7
Pageof			No. of the Control of			C. Cramingon and C. Hydrodell

					-	1
		s on Site	330 Number of Days on Site		☐ Hazard not otherwise]
			:		Combustible Dust	□ Pure ⊠ Mix
	Average Daily Amount (lbs)	Average Da	6,701	Aspiration hazard	In contact with water	□ Solid W Liquid □ Gas
	Maximum Daily Amount (lbs)	Maximum D	12.960	toxicity (single or repeated exposure)	(compressed gas)	
				Specific target organ		EHS CAS # (if applicable):
				Reproductive toxicity	Organic peroxide	
				☐ Carcinogenicity	Self-heating	
				Germ cell mutagenicity	Pyrophoric gas	EHS Name (if applicable):
				sensitization	Pyrophoric (liquid or solid)	
				Respiratory or skin	☐ Self-reactive	EHS: ☐Yes \$100
				irritation	solid)	
				☒ Serious eye damage or eye	Oxidizer (gas, liquid, or	CAS #:
				Skin corrosion or irritation	aerosols, liquids, or solids)	
warehouse	Ambient temperature	Ambient Pressure	Tote Bin	of exposure)	☐ Flammable (gases,	SETUP 6 SL
warehouse	П	Ambient Pressure	Plastic Bottles or Jugs	Acute toxicity (any route	☐ Explosive	Chemical Name:
Storage Location		Pressure	Container Type			
			X Optional Report			
		ya on one	Inditional of only on one	CIGSALISEC	classified	☐ Trade Secret
		on Site	365 Number of Par	Hazard not otherwise		L Fure Mix
	Average Daily Amount (lbs)	Average Da	2,505	Simple asphyxiant	_	
				Aspiration hazard	☐ In contact with water	□ Solid ⊠ Liquid □ Gas
	Maximum Daily Amount (lbs)	Maximum D	6,525			
					Gas under pressure	
				_	Corrosive to metal	EHS CAS # (if applicable):
				☐ Reproductive toxicity	Organic peroxide	
				☐ Carcinogenicity	Self-heating	
				Germ cell mutagenicity	Pyrophoric gas	EHS Name (if applicable):
				sensitization	Pyrophoric (liquid or solid)	
				Respiratory or skin	☐ Self-reactive	EHS: □ Yes ♥No
				irritation	solid)	And the second s
				☒ Serious eye damage or eye	Oxidizer (gas, liquid, or	CAS #:
				Skin corrosion or irritation	aerosols, liquids, or solids)	CONCENIRALE
				of exposure)	Flammable (gases,	ROUNDUP PRO
warehouse	Ambient temperature	Ambient Pressure	Plastic Bottles or Jugs	Acute toxicity (any route	☐ Explosive	Chemical Name:
Storage Location	Temperature	Pressure	Container Type	Charles and the same being the same the same		
ions	Storage Types & Locations if Confidential	Storag		Health Hazards	Physical Hazards	Chemical Description

Commical Name Commical Description Commical Name Commi		The second secon	THE RESIDENCE AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER. THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.				
Pemplicable Explasive Ex	Chemical Description	Physical Hazards	Health Hazards		Stora	ye Types & Locar I if Confidential	tions
Allames Deplication Depl				Container Type	Pressure	Temperature	Storage Location
Contact Cont	Chemical Name:				Ambient Pressure	Ambient temperature	warehouse
aerosals, liquid, or solids) Self-inactive solids) Self-inactive solids) Self-inactive properties (igual or solid) Self-inactive properties (igual or solid) Self-inactive properties (igual or solid) Self-inactive provide self-inactive self-inactive solids) Self-inactive provide (compensed gas) Liquid Gees Compensed gas in incompanicity incompositive in metal classified classified solids) Secret Compensed gas in incompositive incompositiv	SPIKE 20P		of exposure)			::	
Oxidizer (gas, liquid, or							
Ves No	CAS#:		_				
Cambushibe Carrestive Capsiretory or skin Cambushibe Carrestive Cambushibe Carrestive to metal Carrestive Carrestive to metal Carrestive		solid)	irritation				
me (if applicable): Pyrophonic gas Set (if applicable): Set (i	☐ Yes	_					
me (if applicable):		Pyrophoric (liquid or solid)	sensitization				
S ## (if applicable): Carcinoperioside Carcino	EHS Name (if applicable):		-				
S# (if applicable): Corposive to metal controlled): Secret Compressed gas in Compared to which water control to with water constituting from the control to with water control to with water constituting from the constitution hazard control to with water control to water co		Self-heating					
S# (if applicable): Carrosive to metal Carrosian Carrosian		Organic peroxide	_				
Liquid Gas under pressure compressed compressed exposure compressed exposure compressed exposure compressed exposure compressed exposure composition hazard simple applyciant classified simple applyciant classified	EHS CAS # (if applicable):						
Liquid Gas Compressed gas Pepetted exposure 10,045 Maximum Daily Amount (lbs)			toxicity (single or				
Liquid Gas In contact with water Aspirention Aspirention Aspirention Aspirention According to product with water Aspirention According to product with water Aspirention Aspir	:			10,045	Maximum E	aily Amount (lbs)	-
### Mix	Liquid						
Compositive Dust Classified Container Type Contai				3,922	Average Do	uly Amount (lbs)	
Secret Classified Classified Classified Classified Classified Classified Classified Classified Classified Container Type Pressure Temperature Container Type Pressure Ambient Resoure Temperature Temperatur							
Name: Explosive Explosive Container Type Pressure Ambient remperature Temperature Temperature Container Type Pressure Ambient remperature Temperature Temperature Container Type Pressure Ambient remperature Temperature Temper	□ Trade Secret		ALL MANAGEMENT AND	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00		
Name: Capplosive Capplosi				Cptional Report			
Acute toxicity (any route Plastic Bottles or Jugs Ambent Pressure Ambent Pre)		Container Type	Pressure	Temperature	Storage Location
Flammable (gases, acrosits, liquids, or solids) Skin corrosion or irritation Skin corro	Chemical Name:			Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warehouse
aerosols, liquids, or solids) Oxidizer (gas, liquid, or solid) Self-reactive Self-reactive Self-reactive Self-heating Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contract with water Combustible Dust Chasified Classified Classified Classified Dividizer (gas, liquid, or solids) Serious eye damage or eye In corrosive to solid) Serious eye damage or eye In corrosive to skin Serious eye damage or eye In corrosive to metal Serious eye damage or eye In corrosive to metal Serious eye damage or eye In corrosive to metal Serious eye damage or eye In corrosive to metal Serious eye damage or eye In corrosive to metal Serious eye damage or eye In corrosive to metal Serious eye damage or eye In corrosive to metal Serious eye damage or eye In corrosive to metal Serious eye damage or eye In corrosive Serious eye damage or eye In corrosive to metal Serious eye damage or eye In corrosive to metal Serious eye damage or eye In corrosive to metal Serious eye damage or eye In corrosive Serious eye damage or eye In corrosive to metal Serious eye damage or eye In corrosive to metal Serious eye damage or eye In corrosive to metal Serious eye damage or eye In corrosive to metal Serious eye damage or eye In corrosive to metal Serious eye damage or eye In corrosive to metal Serious eye damage or eye In corrosive to metal Serious eye damage or eye Serious eye dam	017100			Plastic Drum of Non-Metallic	Ampieni Fressure	Ambieni iemperature	☐ Warehouse
Oxidizer (gas, liquid, or solid) Serious eye damage or eye							
Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Sensitization Self-reactive Sensitization Sensitizatio	CAS#:						
Self-reactive Mespiratory or skin Self-reactive Self-reactive Sensitization Sensit	l	solid)	irritation				
me (if applicable): Pyrophoric (liquid or solid) Sensitization	☐ Yes						
me (if applicable): Pyrophoric gas Germ cell mutagenicity Carcinogenicity C			sensitization				
S# (if applicable): Self-heating Macarcinogenicity Reproductive toxicity Reproductive toxicit	EHS Name (if applicable):						
S# (if applicable): Corrosive to metal Corrosive to metal Corrosive to metal Specific target organ Compressed gas) Compressed gas Compressed gas							
S# (if applicable): Corrosive to metal Specific target organ							
Gas under pressure toxicity (single or compressed gas) 214.218 218.218	EHS CAS # (if applicable):						
Compressed gas Comp			toxicity (single or		:		
Mix In contract with water Inspiration 83,437 83,437				214,218	Maximum D	ally Amount (lbs)	
Mix Combustible Dust Hazard not otherwise classified Hazard not otherwise classified 365 Number of Days on	1			83,437	Average Da	ily Amount (lbs)	
Lassified classified 365 classified					,		
classified			classified		on Site		
I I I Indiana I I I I I Indiana I	Li Iraae Secret	classified		Ontional Beneat			

Explosive Cantralest Cant			The state of the s				Page of
Acarte teaching (any route NONE Explasive Acarte teaching (any route NONE Explasive Acarte teaching (any route NONE Acarte teaching (any route NONE Acarte teaching Acarte teach	Chemical Description	Physical Hazards	Health Hazards		Stora	e Types & Local	rions
Carrelone Carpetone Carp]		The second secon	Container Type	Pressure	Temperature	Storone I protin
NONE Flammoble (gases, in caresous, injection or irritration Sain caresous or irritratio	NT 90%	plosive	Acute toxicity (any route		Ambient Pressure	Ambient temperature	
NONE		mmable (gases,					
		osols, liquids, or solids)					
Contrained Con		dizer (gas, liquid, or					
Set (if applicable): Set (if-reactive Sensitization Se		٩	irritation		The second secon	The second second second second	
Carcinagenicity Carcinagen	LYes Kino	f-reactive					
S# (if applicable): Cert personate		ophoric (liquid or solid)	sensitization				
Self-hearting Carcinogenicity Carcinogenic		ophoric gas					
S# (if applicable): Corpositive pervoide Reproductive rovicity Corresive to metal Secretic traces organ Comparessed gas) Liquid Geas Comparessed gas) Approxion harmonic gas Caresive to metal Secretic traces organ Canabasthike Dust Cassified		f-heating					
S# (if applicable):		anic posovida	- Sai cinogenicity				
Liquid Gas Compressed gas Specific clarger organ Simple captoryciant Simple captory		and peroxide					
Compressed gas Compressed gas Compressed gas Compressed gas Combustible Dust Combustible Dust Combustible Dust Classified Classified Classified Classified Classified Classified Classified Combustible Dust Classified Cl		ruder pressure					
Cliquid Gas In contact with water Aspiration hazard Aspi		nbressed ags)	repeated exposure)	2			
Image: Blanch of the Proposition of th	Liquid 🗆 Gas	ontact with water		340,800	Maximum D	aily Amount (lbs)	
Liquid Gas Maix Liquid Gas Maix Liquid Gas Maix Liquid Gas Maix Liquid Gas Liquid Gas Maix Liquid Gas Liquid Gas Maix Liquid Gas Liquid	XX	ts flammable gas	Simple asphyxiant	215,696	Average Da	ly Amount (lbs)	
Classified Cla		bustible Dust	Hazard not otherwise	266	,		
I Name: Container Type		ified	ciassified		on Site		
If Anames Explosive				Optional Report			
Carposive Capplicable Corposive Capplicable Compressed gas Incompared with water enints flammable gass Caret to variety (single or repeated exposure) Capplicable Capp				Container Type	Pressure	Temperature	Storage Location
Compressed gas Compressed gas Computation Computation Compressed gas Computation		osive		Tote Bin	Ambient Pressure	100	warehouse
Serious eye damage or eye Solid Serious eye damage or eye Serious eye		andore (gases,					
Serious eye damage or eye		sols, liquids, or solids)					
Yes No Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-heating Germ cell mutagenicity Garm cell mutagenicity Reproductive toxicity Respiratory or skin		izer (gas, liquid, or	Serious eye damage or eye			1	
The (if applicable): Self-reactive							
me (if applicable): Pyrophoric (liquid or solid) Germ cell mutagenicity Germ cell mutagen	E Yes & Yes	reactive					
me (if applicable): Pyrophoric gas Germ cell mutagenicity Carcinogenicity C		phoric (liquid or solid)	sensitization				
Secret Self-heating Carcinogenicity Self-heating Carcinogenicity Carcinogenicity Reproductive toxicity Reposition Reproductive toxicity Reproductive toxic		phoric gas	Germ cell mutagenicity				
S# (if applicable): Corposite to metal Corrosive to metal Corrosi		heating	☐ Carcinogenicity			- 1	
Secret Corrosive to metal toxicity (single or repeated exposure) Compressed gas Q0,135		nic peroxide					
□ Gas under pressure toxicity (single or repeated exposure) □ In contract with water emits flammable gas □ Combustible Dust □ Hazard not otherwise classified □ Hazard not otherwise classified □ Combustified □ Hazard not otherwise classified		sive to metal					
© (compressed gas) In contact with water emits flammable gas ☐ In contact with water emits flammable gas ☐ Combustible Dust ☐ Hazard not otherwise Classified Classified Compressed gas) □ Aspiration hazard ☐ Simple asphyxiant ☐ Hazard not otherwise Classified □ Simple asphyxiant ☐ Hazard not otherwise ☐ Classified 330 Number of Days on		inder pressure	toxicity (single or				
Mix In contact with water emits flammable gas Combustible Dust Hazard not otherwise Classified L Aspiration hazard Simple asphyxiant Hazard not otherwise Classified 15,693 Number of Days on in the classified			_	90,135	Maximum Da	ily Amount (lbs)	
Combustible Dust Hazard not otherwise classified Classified Classified Classified Classified				15 603	7		
Hazard not otherwise classified 330 classified	⊠Liquid □ Gas		Hazard not otherwise		— cyerage ban	/ Amount (IDS)	
classified	⊠ Liquid □ Gas □		Alaboration				
	⊠ Liquid □ Gas □	nd not otherwise	ciascilled		on Site		

Control Name Co	Chemical Description	Physical Hazards	Health Hazards		Storag	Storage Types & Locations	ions
Shame: Captisive Carteritors Contributer Type Pressure Values						if Confidential	
St Mane: Ceptions Content of the protection Conten		and the second s		Container Type	Pressure	Temperature	Storage Location
Container (layer) Cont	Chemical Name:			Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	
NONE Condition of the properties Compression of invitation Condition	TEEBUSTAR 3.6		of exposure)	=			
NONE Oxiditor (gas, liquid, or intrivion Carrier (gas, liquid, or solid) Carrier (gas, liquid or solid) Carrier (gas, liquid, or solid) Carri				Ì			
Yes QNo	AS#: NONE						
Secret Self-reactive Respiretary or skin Respiretary Respiretary or skin Respiretary Respi					***************************************	A service pro-serve	
me (if applicable): Pyraphonic (liquid or solid) Semicilary Semi	□yes	☐ Self-reactive	_				
me (if applicable): Pyraphoric gas			sensitization				
S# (if applicable): Carcinogenicity Carcino	:HS Name (if applicable):		Germ cell mutagenicity				
S# (if applicable): Corresive to metal compressor of the metal compressor of the metal compressor of the metal compressor of the control of t		☐ Self-heating	Carcinogenicity				
S# (if applicable): Garander pressure Compressed gas) Gas under pressure Compressed gas) Gas griention hazard Gas griention G			_				
Gas under pressure compressed gas repetited exposure 12.555 Maximum Daily Amount (lbs)	:HS CAS # (if applicable):		-				
Compressed gas) Appired popular 12,555 Maximum Daily Amount (lbs)		_	toxicity (single or				
Mix Ges In contact with water Aspiration hazard S.936 Average Daily Amount (lbs)	3		-	12,555	Maximum D	aily Amount (lbs)	
### Average Daily Amount (Ibs)	Liquid)			
e Secret Abaractive Classified Classified Container Type Contai				8,930	Average Do	ily Amount (lbs)	
Constituent Type Pressure Temperature Contrainer Type Pressure Temperature Contrainer Type Pressure Acute toxicity (any route Contrainer Type Pressure Ambient temperature MISE Optional Report Contrainer Type Pressure Ambient temperature MISE Ontidiner Type Ontidiner Ontidiner Type Ontidiner Type Ontidiner Ontidiner Type Ontidiner Type Ontidiner Type Ontidiner Ontidiner Type Ontidiner Ontidiner Type Ontidin	J				s on Site		
Acute toxicity (any route Container Type Pressure Temperature WHSE Ordanier Type Pressure Acute toxicity (any route Container Type Pressure Ambient compensure WHSE Ordanier Pressure Container Type Plastic Bottles or Jugs Ambient Pressure Ambient compensure WHSE Ordanier Pressure Container Type Pressure Ambient compensure WHSE Ordanier Pressure Container Type Pressure Ambient compensure Misic Bottles or Jugs Ambient Pressure Maisic Bottles or Jugs Ambient Compensure Maisic Bottles or Jugs Ambient Pressure Maisic Bottles o	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	San State of the S		Optional Report			
Acute toxicity (any route UARD Carposive Carposure) Carposure Cassified Cassif				Container Type	Pressure	Temperature	
NONE Flammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation Skin	hemical Name:			Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	
Aspiration or irritation Oxidizer (gas, liquid, or solids) Skin corrosion or irritation Serious eye damage or eye Serious eye damage or eye In contact with water emits flammable gas Classified Class	TOPGUARD		of exposure)				
NONE Oxidizer (gas, liquid, or solid) Self-reactive solid) Self-reactive irritation Me (if applicable): Self-heating Self-heating Carcinogenicity Self-heating Corrosive to metal compensed gas) State (if applicable): Self-heating Self-heating Carcinogenicity Carcinogenicity Self-heating Corrosive to metal toxicity (single or (compressed gas)) In contact with water emits flammable gas emits flammable gas Cancinogenicity Carcinogenicity Single or repeated exposure) Simple asphyxiant Simple asphyxiant Classified Classified Secret Cassified Oxidizer (gas, liquid, or irritation irritation Respiratory or skin sensitization Sensitization Respiratory or skin sensitization Sensitization Agerm cell mutagenicity carcinogenicity Carcinogenicity Carcinogenicity Approductive toxicity (single or repeated exposure) Specific target oxigan toxicity (single or repeated exposure) Aspiration hazard In contact with water classified		aerosols, liquids, or solids)					
Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reacting Sensitization Sensitization	AS #: NONE						
Self-reactive Self-reactive Self-reactive Sensitization Sensitizatio		solid)	irritation				
me (if applicable): Pyrophoric (liquid or solid) Sensitization Sensitization Self-heating Germ cell mutagenicity Garcinogenicity Garcinogenic	□yes						
me (if applicable): Pyrophoric gas Germ cell mutagenicity Garcinogenicity G		Pyrophoric (liquid or solid)	sensitization				
S# (if applicable): Self-heating Organic peroxide Reproductive toxicity Specific target organ toxicity (single or repeated exposure) In contact with water emits flammable gas Aspiration hazard emits flammable gas Combustible Dust Hazard not otherwise classified Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard 19,012 Average Daily Amount (lbs) Ontional Beneat Aspiration Depart	HS Name (if applicable):	Pyrophoric gas	Germ cell mutagenicity				
S# (if applicable): Corrosive to metal Specific target organ Specific t		_					
S# (if applicable): Corrosive to metal Specific target organ			_				
Gas under pressure toxicity (single or 26.797 26.797 26.797	HS CAS # (if applicable):		_				
XI Liquid □Gas □ Incompressing with water □ Aspiration hazard □ 19,012 □ 1			toxicity (single or	26 797	Moximum	oilv Amount (lbs)	
emits flammable gas Combustible Dust	XI Liquid	$\overline{}$					
Combustible Dust Hazard not otherwise Classified April 10				710,61	Average Da	ny Amount (lbs)	
classified					s on Site		
	1 Trade Secret	classified		,			

Explosive Acarte rocicity (any route Pressure Temperature Pre	Chemical Description	01					
al Name: Container Type: Pressure Tomportrive Paule Bonds or Type: Pressure Tomportrive Paule Bonds or Type: Paule Bonds	Accessioned Control of the Local	rnysical Hazards	Health Hazards		Stora	ye Types & Locar	Tions
Container Cont				Container Type	Pressure	Temperature	Storone Locat
District Bollet of Plags Analysis Anal	TORDON 22K	Explosive		Plastic Drum or Non-Metallic	Ambient pressure	Ambient temperature	
O22545-60-0		K.i Flammable (gases,		Plastic Bottles or Jugs	Ambient pressure	Ambient temperature	□ WHSE
Contact Cont	46 4: 000645 100						
Self-reactive	70 #: 00Z343-00-0						
Wes QUNo Self-reactive Sespiratory or skin Self-reactive Sespiratory or skin Serif-reactive Sespiratory or skin Self-reactive Sespiratory or skin Self-reactive Sespiratory Self-reactive Sespiratory		solid)	irritation			A STATE OF THE PARTY OF THE PAR	
me (if applicable): Pyrophonic (iquid or salid) Germ cell mutagenicity Germ cell mutagenic	Ll Yes						
S # (if applicable): Carryphonic gas Carringopaicity Carri			sensitization				
Self-hearing Carcinogenicity Carcinogenici	HS Name (if applicable):	Pyrophoric gas					
S# (if applicable): Corpositive pervicitive Corpositive to metal Secret Compressed gos) Corpositive to metal Corpositive to metal Compressed gos) Applicable Compressed gos) Acarte toxicity (amy route genssel, liquid, or protein gos) Compressed gos) Acarte toxicity (amy route genssel, liquid, or genssel, liquid, or genssel, liquid, or genssel, liquid, or genssel, liquid or solid) Self-neartive genssel gos) Self-hearting genssel gos) Compressed go		☐ Self-heating					
S# (if applicable):							
Siliquid Gas Compressed gas Specific argum South water Simple applyation Secret Simple applyation Simple app	HS CAS # (if applicable):	Conganic peroxide					
Siliquid Gas Combustrible Dust Constituted Exposure Constituted Exposure Constituted Exposure Combustrible Dust Combustrible Dust Combustrible Dust Constituted Exposure							
Mix Gas In contact with water and shirt flammable gas entits flammable gas Aspiration hazard and shirt shirt flammable gas Aspiration hazard Aspiration ha		,	repeated exposure)	K1 267			
### Secret Cambustible Dust Canbustible Dust Cassified Cambustible Dust Cassified Casaica Cassified Cassified Cassified Cassified Cassified	X Liquid			1,00,10	Maximum C	aily Amount (lbs)	
Combustible Dust Character or otherwise Classified			Simple asphyxiant	32,582	Average Do	ily Amount (lbs)	
Classified Cla			classified		On Site		
Il Name: Container Type Container T	a made Decret	classified]			
Il Name: Explosive				Optional Report	,		
Compressed gas Comp	remical Name:			Container Type	Pressure		1 1
NONE Control of applicable Compressed gas Iquid Gas Gas under pressure Compressed gas Gas under pressure Compressed gas Combustible Dust Carcified Classified Classified Classified Classified Classified Control of therwise Classified Classified Corrosion or irritation Corrosion or irritation Corrosion or irritation Classified Corrosion or irritation Corrosion or irritation Classified Carcinogenicity Carcinogenicit	TRICOR DF			resuc boules of Jogs	Amoren Pressure	\top	WHSE
NONE Oxidizer (gas, liquid, or solid) Serious eye damage or eye		aerosols, liquids, or solids)					
solid) Self-reactive Respiratory or skin	4S#: NONE						
□ Yes ☑ No □ Self-reactive □ Respiratory or skin nne (if applicable): □ Pyrophoric (liquid or solid) □ Sensitization □ Pyrophoric gas □ Germ cell mutagenicity □ Self-heating □ Carcinogenicity □ Organic peroxide □ Carcinogenicity □ Corrosive to metal □ Gas under pressure □ Compressed gas) □ Reproductive toxicity □ In contact with water emits flammable gas □ Aspiration hazard emits flammable gas □ Aspiration hazard emits flammable gas □ Aspiration hazard emits flammable gas □ Simple asphyxiant emits flammable gas hyxiant emits flammable gas classified □ Aspiration hazard exposure) □ Aspiration hazard exposure □ Aspiration hazard exposure □ Aspiration hazard exposure □ Aspiration hazard exposure □ Aspiration hazard exposure □ Aspiration hazard exposure □ Aspiration hazard exposure □ Aspiration hazard exposure □ Aspiration hazard exposure □ Aspiration hazard exposure □ Aspiration hazard exposure □ Aspiration hazard exposure □ Aspiration hazard exposure □ Aspiration hazard exposure □ Aspiration hazard exposure □ Aspiration hazard exposure □ Aspiration hazard exposure □ Aspiration hazard exposure □ Aspiration hazard exposure □ Aspiration ha		solid)					
me (if applicable): Pyrophoric (liquid or solid) Security Self-heating Germ cell mutagenicity Germ cell mutage	☐ yes	Self-reactive					
me (if applicable): Pyrophoric gas Germ cell mutagenicity Garcinogenicity G		Pyrophoric (liquid or solid)					
Self-heating Carcinogenicity Compressed gas Carcinogenicity Carcinogenicity	45 Name (if applicable):	Pyrophoric pas	_				
S# (if applicable): Corrosive to metal Corrosive to metal Specific target organ Specific targ	:	_					
## (if applicable): Corrosive to metal Specific target organ toxicity (single or repeated exposure) Sylvant Specific target organ toxicity (single or repeated exposure) Sylvant Sy							
□ Liquid □ Gas under pressure Toxicity (single or repeated exposure) 5,920 □ In contact with water emits flammable gas Simple asphyxiant 2,560 □ Hazard not otherwise Classified Classified Classified Construct with water Classified Classified Classified Classified Construct with water Con	15 CAS # (if applicable):						
□ Liquid □ Gas □ In contact with water □ Aspiration hazard □ Simple asphyxiant □ Hazard not otherwise □ Classified □ Simple assified □ Aspiration of Days on :							
□ Liquid □ Gas □ In contact with water □ Aspiration hazard □ Simple asphyxiant □ 2,560 □ Mix □ Combustible Dust □ Hazard not otherwise □ Hazard not otherwise □ Hazard so to therwise □ Classified □ Classified □ Hazard so to therwise □ Hazard so therwise □			repeated exposure)	5 000			
emits flammable gas Combustible Dust Hazard not otherwise Classified Hazard not otherwise Classified ### Classified ### Classified #### Classified ###################################	Liquid			5,920	Maximum Do	ily Amount (lbs)	
Secret Combustible Dust Hazard not otherwise Classified 365 Number of Days on Classified			Simple asphyxiant	2,560	Average Dai	y Amount (lbs)	
classified			classified		n nit		
	Trode Carnet	Classified		-	016		

Chemical Name: TRIUMPHRTU Explosive TRIUMPHRTU Chemical Name: TRIUMPHRTU Explosive Acute toxicity (a of exposure) aerosols, liquid, or solids) Acute toxicity (a of exposure) aerosols, liquid, or solids) Solid (applicable): EHS: Yes (and not	Mealth Hazards Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Carcinogenicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant Hazard not otherwise classified	Container Type Pres Plastic Bottles or Jugs Ambier 10,440 Mas 4,954 Ave 365 Number of Days on Site	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Storage Types & Locations It Confidential Pressure Temperature Temperature Vanishient temperature Ambient tem	Storage Location warehouse
MPHRTU Explosive APHRTU Right flammable (gases, aerosols, liquids, or solids) Oxidizer (gas, liquid, or solid) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible bust	toxicity (any route osure) ornosion or irritation seye damage or eye fon that you skin zation ell mutagenicity genicity uctive toxicity c target organ y (single or x d exposure) ion hazard asphyxiant not otherwise as to source of the surface of the surface or t	Plastic Bottles or Jugs Plastic Bottles or Jugs 10,440 4,954 365 Number of Days	Ambient Pressure Ambient Pressure Amaximum Da Average Dai on Site		warchouse
MPHRTU Explosive Cases Compressed gas	toxicity (any route osure) osure) orrosion or irritation s eye damage or eye fon story or skin zation ell mutagenicity genicity genicity uctive toxicity c target organ y (single or ot dexposure) ion hazard asphyxiant not otherwise d	Plastic Bottles or Jugs 10,440 4,954 365 Number of Days	Ambient Pressure Amaximum Da Average Dai on Site	○ 	warehous
Ar Flammable (gases, aerosols, liquids, or solids) Oxidizer (gas, liquid, or solid) Self-reactive Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Mix	osure) ornosion or irritation s eye damage or eye ion story or skin zation genicity genicity uctive toxicity c target organ y (single or y (single or y d exposure) ion hazard asphyxiant not otherwise d		Maximum Do Average Dai	~ 	
S# (if applicable): S# (if applicable): Compressed gas) Compustible Dust	prrosion or irritation s eye damage or eye ion story or skin zation zation ell mutagenicity genicity genicity c target organ y (single or y (single or y d exposure) ion hazard asphyxiant not otherwise d		Maximum Do Average Dai	~ 	
Solid) Self-reactive Self-heating Pyrophoric gas Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible Dust	ion story or skin zation lell mutagenicity genicity uctive toxicity c target organ y (single or xd exposure) ion hazard asphyxiant not otherwise		Maximum Dr. Average Dai	~ 	
Self-reactive □ Self-reactive □ Pyrophoric (liquid or solid) □ Pyrophoric gas □ Self-heating □ Organic peroxide □ Corrosive to metal □ Gas under pressure (compressed gas) □ In contact with water emits flammable gas □ Combustible Dust □ Gas under pressure (compressed gas) □ In contact with water emits flammable gas □ Combustible Dust □ Combustible Dust	ion zation zation ell mutagenicity genicity uctive toxicity c target organ y (single or ad exposure) ion hazard asphyxiant not otherwise		Maximum Di Average Dai on Site		
mme (if applicable): Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Organic peroxide Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible Dust Organic peroxide Organic peroxid	zation zation zation ell mutagenicity igenicity uctive toxicity c target organ y (single or id exposure) ion hazard asphyxiant not otherwise		Maximum Dr Average Dai on Site	~ 	
mme (if applicable): Pyrophoric (indura or solid) Pyrophoric gas Self-hearting Organic peroxide O	zation ell mutagenicity igenicity uctive toxicity c target organ y (single or id exposure) ion hazard asphyxiant not otherwise		Maximum Do Average Dai on Site		
S# (if applicable): Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Mix Combustible Dust	ell mutagenicity genicity uctive toxicity c target organ y (single or yd exposure) ion hazard asphyxiant not otherwise		Maximum Do Average Dai on Site		
S# (if applicable): Organic peroxide Organic p	genicity uctive toxicity c target organ y (single or ed exposure) ion hazard asphyxiant not otherwise		Maximum Do Average Dai on Site	~ 	
S# (if applicable): Organic peroxide	uctive toxicity c target organ y (single or 2d exposure) ion hazard asphyxiant not otherwise			ily Amount (lbs)	
S# (It applicable): □ Corrosive to metal □ Gas under pressure □ (compressed gas) □ In contact with water emits flammable gas □ Combustible Duct	c target organ y (single or id exposure) ion hazard asphyxiant not otherwise		Maximum Do Average Dai on Site	ily Amount (lbs)	
☐ Gas under pressure [Compressed gas] [In contact with water emits flammable gas [Mix] [In contact with water emits flammable gas [In compressed gas] [In contact with water emits flammable gas [In compression of the contact with water emits flammable gas [In compression of the contact with water emits flammable gas [In compression of the contact with water emits flammable gas [In compression of the contact with water emits flammable gas [In contact with water emits flammable gas [In compression of the contact with water emits flammable gas [In compression of the contact with water emits flammable gas [In contact with water emits flammable gas [In compression of the contact with water emits flammabl	y (single or dexposure) ion hazard asphyxiant not otherwise		Maximum Do Average Dai on Site	ily Amount (lbs) y Amount (lbs)	
□ Liquid □ Gas	d exposure) ion hazard asphyxiant not otherwise		Maximum Do Average Dai on Site	ily Amount (lbs) y Amount (lbs)	
☑ In contact with water emits flammable gas ☐ Combustible Dust	ion hazard asphyxiant not otherwise		Average Dai on Site	Amount (lbs)	
Mix Combustible Dust	asphyxiant not otherwise .d		Average Dai on Site	y Amount (lbs)	
100000	5.		on Site		
wise	1				
		Optional Report			
Evaluation		Container Type	М	Temperature	Storage Location
Flammable	Acute toxicity (any route	Plasue Boules or Jugs	5	7	warehouse
aerosols, liquids, or solids)	sure)				
ۇ 	Skin corresion or irritation				
solid)	perious eye damage or eye				
	:				
Development district on entry	ory or skin				
Propheric (riquid or solla)	17000				
Tyrophoric gas	Germ cell mutagenicity				
	enicity				
3.8	Reproductive toxicity				
Got index process	Specific target organ				
] :	exposure)	14 500	Accimum 7	A Company (III.)	
,] [n hazard			control (Day)	
☐ Pure 図 Mix ☐ Combustible Dust	phyxiant	7,063	_ Average Daily Amount (lbs)	Amount (lbs)	
☐ Trade Secret ☐ Hazard not otherwise classified		240 Number of Days on Site	n Site		
	Ontional Bonnet				

32,000 Maximum Daily Amount (lbs) 10,764 Average Daily Amount (lbs) 330 Number of Days on Site	ciassified		
32,000 Maximum Daily Amount (lbs) 10,764 Average Daily Amount (lbs)		☐ Hazard not otherwise	
.000 Maximum Daily Amount (lbs)		_	□Pure 図Mix
.000 Maximum Daily Amount (lbs)	Aspiration hazard	In contact with water	⊠ Solid □ Liquid □ Gas
	repeated exposure)	Gas under pressure (compressed gas)	
			EHS CAS # (if applicable):
]	Reproductive toxicity	Organic peroxide	
	☐ Carcinogenicity	Self-heating	
	Germ cell mutagenicity	Pyrophoric gas	EHS Name (if applicable):
	sensitization	Pyrapharic (liquid or solid)	
	Respiratory or skin	☐ Self-reactive	EHS: 口yes 以No
	irritation	solid)	
	☑ Serious eye damage or eye	Oxidizer (gas, liquid, or	CAS #: NONE
	X Skin corrosion or irritation	aerosols, liquids, or solids)	GRANULAK
	of exposure)	☐ Flammable (gases,	OFLEXX 46-0-0
ag Ambient Pressure Ambient temperature [] WAREHOUSE	Acute toxicity (any route Bag	LI Explosive	Chemical Name:
Container Type Pressure Temperature]	
Optional Report			
INMITIBEL OF CARS OF THE	Cussuled	classified	□ Trade Secret
365 Number of Paris on City	Hazard not otherwise		Drure Limix
107,380 Average Daily Amount (lbs)	Simple asphyxiant	emits flammable gas	
	Aspiration hazard	☐ In contact with water	Solid □ Liquid □ Gas
264.350 Maximum Daily Amount (lbs)	repeated exposure)	(compressed gas)	
-	toxicity (single or	Gas under pressure	
3 0	_		EHS CAS # (if applicable):
	_	Organic peroxide	
			:
	Germ cell mutagenicity	Pyrophoric oas	EHS Name (if applicable):
	sensitization	Pyrophoric (liquid or solid)	
	Respiratory or skin	Self-reactive	EHS: Tyes No
	irritation	solid)	
	☒ Serious eye damage or eye	Oxidizer (gas, liquid, or	CAS #: NONE
	X Skin corresion or irritation	aerosots, liquids, or solids)	
	of exposure)	Flammable (gases,	TORF NING FEITHZEI
ag Ambient Pressure Ambient temperature WHSE	☐ Acute toxicity (any route Bag	Explosive	Chemical Name:
Container Type Pressure Temperature Storage Location			The second secon
if Confidential	and the second second		
Storone Types & Incations	Health Hazards	Physical Hazards	Chemical Description

					classified	La Trade Secret
		s on Site	240 Number of Days on Site	classified	Hazard not otherwise	•
	Average barry Ambum (rbs)	Average Da	22,000			Dime XI Mix
	its Amount (Ibr)	A	55 688 55 688	Aspiration hazard	In contact with water	Solid Killiquid Gas
	Maximum Daily Amount (lbs)	Maximum D	72,000	repeated exposure)	(compressed gas)	
				M Specific target organ		EHS CAS # (if applicable):
					Organic peroxide	
				2 Carcinogenicity	Self-heating	
				Germ cell mutagenicity	Pyrophoric gas	EHS Name (if applicable):
				sensitization	Pyrophoric (liquid or solid)	
				A Respiratory or skin	□ Self-reactive	EHS: Yes KINO
					solid)	
				Serious eye damage or eye	Oxidizer (gas, liquid, or	CAS#
				Skin corrosion or irritation	aerosols, liquids, or solids)	
				of exposure)	Flammable (gases,	VENTUROUS ATZ
warehouse	Ambient temperature	Ambient Pressure	Tote Bin	Acute toxicity (any route	Explosive	Chemical Name:
Storage Location	Т	Pressure	Container Type			
			X Optional Report		CHOSSITIEGO	
		/s on Site	365 Number of Days on Site	classified	Hazard not otherwise	Trans Socret
	exer age bally collown (155)	A set after the		Hazard not otherwise	Combustible Dust	□ Pure 図Mix
	illy Amount (Ibo)	A VALUE OF THE PARTY OF THE PAR	8 733	Aspiration hazard	In contact with water	Solid Alliquid Leas
	Maximum Daily Amount (lbs)	Maximum D	8,797			3
				toxicity (single or		
				Reproductive toxicity	Corrective to metal	EHS CAS # (if applicable):
					Self-heating	
				Germ cell mutagenicity		EHS Name (it applicable):
				sensitization		
				Respiratory or skin	☐ Self-reactive	EHS: Tyes KINO
				irritation	solid)	
				🖾 Serious eye damage or eye	Oxidizer (gas, liquid, or	CAS #: NONE
				🛭 Skin corrosion or irritation	aerosols, liquids, or solids)	
		5 101		of exposure)	☐ Flammable (gases,	ULTRA BLAZER
WHSE	Ambient temperature	Ambient pressure	Plastic Bottles or Jugs	Acute toxicity (any route	☐ Explosive	Chemical Name:
Storage Location	Temperature	Pressure	Container Type		The second secon	
ons	Storage Types & Locations if.Confidential	Storag		Health Hazards	Physical Hazards	Chemical Description
				The state of the s	The second secon	一方 中の日の日本は日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日

Storage Types & Locations If Confidential WHSE	AND STATE OF THE PROPERTY OF T		PROTOCOLOGISM RESPONDENCE AND SERVICE AND	CYAPTEST COLORAN WINDS DYST STATEMENT SECTION IN			l cage of
Explosive	Chemical Description	Physical Hazards	Health Hazards		Stora	ge Types & Locat	ions
Explosive Caronardia (gass. Plantic toxicity (any vote Plantic Boults or Jugs Anthons Pressure Anthons temperated Plantic Boults or Jugs Anthons Pressure Anthons temperated Plantic Boults or Jugs Anthons Pressure Anthons temperated Plantic Boults or Jugs Anthons Pressure Plantic Boults or Firtherian Plantic Boults or Jugs Plantic Boults or Jugs Plantic Boults or Jugs Plantic Boults Plantic Boults or Jugs Plantic Boults				Container Type	Pressure	Temperature	Storage Location
aerosols, injedits, or solids) Shin corresion or irritation Salida per damage or eye Solida: Salida per damage or eye Solida: Salida per damage or eye Solida: Salida: Sa	VERDICT			Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	1 1
NONE Control Compressed gas Comp			Skin corrosion or irritation				
Solid) Solid-reactive Septime (if applicable): Set (if applicab	CAS #: NONE		Serious eye damage or eye				
Lives (if applicable): Self-reactive provides (liquid or solid) Serification (liquid or solid		solid)	irritation			Management of the latest of th	
ume (if applicable): Pyrophonic (liquid or solid) Germ call minagenicity Germ call minagen	□yes	_					
As # (if applicable): Self-hearing Self-hearing		-	sensitization				
AS # (if applicable): Cornosive to metal Specific target organ Specific	the Name (it applicable):	Pyrophoric gas			7.3		
AS # (if applicable): Corresive to merion Corposice to recicity Corresive to merion Corresive to merion Corresive to merion Compressed gas) Compressed gas Consider the merion Conside		Self-heating					
Corrosive to metal Specific target organ Carrosive to metal Specific target organ Carrosive to metal Carrosive to metal Compressed gas) Compressed gas Cambustible Dust Cambustible Dust Cambustible Dust Cambustible Dust Cambustible Dust Cambustible Dust Cassified Cambustible Dust Cassified Carrosive to metal Carrosive to metal Cambustible Dust Cambustible Dust Canbustible Dust Cassified Cassified Cambustible Dust Cassified Cassif		Organic peroxide]
Gas under pressure Compressed gas Constitute Compressed gas Constitute Compressed gas Compress	cho cas # (if applicable):	-					
Compressed gas repeated exposure 10.463 Average Daily Amount (lbs)			toxicity (single or				
In contact with water Aspiration hazard 10.463 Average Daily Amount (lbs)	X + :	_		25,470	Maximum D	aily Amount (lbs)	
entis flammable gas Gambustible Dust Hazard not otherwise Listiple asphyxiant Hazard not otherwise Listiple asphyxiant L	- Cryon	_					
Hazard not otherwise classified Hazard not otherwise classified Hazard not otherwise classified Hazard not otherwise Classified Hazard not otherwise classified Hazard not otherwise Classified		Combinetible Diet	Simple asphyxiant	10,463	Average Da	ily Amount (lbs)	
Control Report Constitution Control Report	1	Hazard not otherwise	classified		on Site		
Carcinogenicity Carcinogen		classified]			
d Name: EL Explosive EL Reproduct toxicity (any route position) Acute toxicity (any route of exposure) Anhher pressure Anhher temperature on WHSE Plastic Bottles or Jugs Anhher temperature on WHSE Plas				IX Optional Report			
Capplicable	Chemical Name:			Container Type	Pressure	<u> </u>	ĺi
NONE NONE NONE Aerosols, liquids, or solids) Cordizer (gas, liquid, or solids) Self-reactive solid) Self-reactive Solid) Self-reactive Solid) Serious eye damage or eye irritation Self-reactive Self-reac	VESSEL			Steel Drum	Ambient pressure		
NONE Skin corrosion or irritation Plastic Bottles or Jugs Ambient pressure Serious eye damage or eye Solid) Serious eye damage or eye Serious eye Serious eye Serious eye damage or eye Serious				Plastic Drum or Non-Metallic	Ambient pressure		□ WHSE
NONE Oxidizer (gas, liquid, or solid) Serious eye damage or eye	745 # 1701E			Plastic Bottles or Jugs	Ambient pressure	Ambient temperature	T WHSE
Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Sensitization Sensitizati	* NONE						
mme (if applicable): Self-reactive		_					
Ime (if applicable): Pyrophoric (liquid or solid) Sensitization	L yes						
mme (IT applicable): Pyrophoric gas Germ cell mutagenicity Garcinogenicity		Pyrophoric (liquid or solid)	sensitization				
S# (if applicable): Gorganic peroxide	CHS Name (IT applicable):				_		
S# (if applicable): Corposive to metal Specific target organ toxicity Specific target organ toxicity (single or repeated exposure) Specific target organ toxicity (single organ toxicity (singl							
SH (IT applicable): Corrosive to metal Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant Simple asphyxiant Hazard not otherwise dissified		Organic peroxide					
☐ Gas under pressure toxicity (single or repeated exposure) ☐ In contact with water emits flammable gas ☐ Combustible Dust ☐ Hazard not otherwise classified ☐ Classified ☐ Classified ☐ Compuse toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Aspiration hazard ☐ Simple asphyxiant ☐ Hazard not otherwise ☐ Classified ☐ Classified ☐ Classified ☐ Classified ☐ Classified ☐ Compuse toxicity (single or repeated exposure) ☐ Aspiration hazard ☐ Aspiration hazard ☐ Hazard not otherwise ☐ Classified ☐ Classified ☐ Classified	EHS CAS # (if applicable):						
Compressed gas Repeated exposure 18.153 Repeated exposure 18.153 Repeated exposure Repeated		_	toxicity (single or				
Mix In contact with water	₹			18.153	_ Maximum Da	ily Amount (lbs)	
© Mix ☐ Combustible Dust ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ classified Classified ☐ Classified Classified	rea Figura	_					
Secret Classified Li Hozard not otherwise classified 365 Number of Days on the classified classified		_	Simple asphyxiant	0,649	Average Dail	y Amount (lbs)	
Hazard not otherwise classified 363		Combustible Dust	Hazard not otherwise				
cidssified	Trade Secret	Hazard not otherwise	classified		n Site		
	1 200 000 0	classified)			

					classified	☐ Trade Secret
		s on Site	Number of Days on Site	classified	La Hazard not otherwise	
			330	☐ Hazard not otherwise		□ Pure ☑ Mix
	Average Daily Amount (lbs)	Average Da	19,824	Simple asphyxiant	In contact with water emits flammable gas	□ Solid 🖾 Liquid □ Gas
	Maximum Daily Amount (lbs)	Maximum D	53,091	repeated exposure)	(compressed gas)	
				Specific target organ	_	EHS CAS # (if applicable):
				Reproductive toxicity	Organic peroxide	
				☑ Carcinogenicity	☐ Self-heating	
				☑ Germ cell mutagenicity	Pyrophoric gas	EHS Name (if applicable):
				sensitization	Pyrophoric (liquid or solid)	
				Respiratory or skin	☐ Self-reactive	EHS: Yes No
				irritation	solid)	
				Serious eye damage or eye	Oxidizer (gas, liquid, or	CAS #: 99129-21-2
				Skin corresion or irritation	aerosols, liquids, or solids)	
				of exposure)	₹1 Flammable (gases,	VOLUNTEER
☐ WHSE	Ambient temperature	Ambient pressure	Plastic Bottles or Jugs	Acute toxicity (any route	☐ Explosive	Chemical Name:
Storage Location	$\overline{}$	Pressure	Container Type		J	
			Optional Report		classified	Li Irade Secret
		s on Site	365 Number of Days on Site	LI Hazard not otherwise classified	☐ Hazard not otherwise	D Pure E Mix
	Average Daily Amount (Ibs)	Average Da	3,733		-	
		,	3 736		☐ In contact with water	□ Solid \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Maximum Daily Amount (lbs)	Maximum D	26,370	repeated exposure)	(compressed gas)	
				🗵 Specific target organ	Corrosive to metal	EHS CAS # (if applicable):
					_	
				☐ Carcinogenicity		
				Germ cell mutagenicity	Pyrophoric gas	EHS Name (if applicable):
				sensitization	Pyrophoric (liquid or solid)	
				A Respiratory or skin	☐ Self-reactive	EHS: Yes KINO
				irritation	solid)	
				Serious eye damage or eye	Oxidizer (gas, liquid, or	CAS #:
				Skin corresion or irritation	aerosals, liquids, or solids)	
warehouse	Ambient temperature	Ambient Pressure	Tote Bin	of exposure)	Flammable (gases,	VOLLEY ATZ NXT
warehouse	Ambient temperature	Ambient Pressure	Plastic Bottles or Jugs	Acute toxicity (any route	☐ Explosive	Chemical Name:
Storage Location	Temperature	Pressure	Container Type			
ions	Storage Types & Locations if Confidential	Storag		Health Hazards	Physical Hazards	Chemical Description
				The second secon		

Chemical Description Cal Name: DON Yes No AS# (if applicable): AS Mix d XI Liquid Gas Re Secret A SC A SC	Camindal Description Physician Hazards Physician Continuer Type Physician Continuer Type Continuer Type Physician Continuer Type Continuer		The second secon	THE PROPERTY OF THE PARTY OF TH	Programme of the Contract of t	The second second second		Page of
As ## (if applicable): Explosive Container Type Container Type Container Container Type Container Container Container C	AS ## (if applicable): Explosive Cartestante Container Type Pressure If Contidernal Container Days Container	Chemical Description	Physical Hazards	Health Hazards		Stora	ge Types & Loca	tions
As the contribute of the policibile of the polic	Captioner Type Prinsessive Captioner Type Prinsessive Temperative Captioner Type Prinsessive Temperative Captioner Type Prinsessive Temperative Captioner Captio						Lif Confidential	
Controller Con	Contest Cont	Chemical Name:)	Container Type	Pressure	Temperature	Storage Location
Pressure	Priminable (gases, or solid) Grace (gases, or solid) Solid corresion or irritation Grace (gases, or solid) Grace (gases,	YIELDON	Explosive		Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warehouse
Series ye damage or eye Self-reactive Garies ye damage or eye Self-reactive S	Secret Complexible Controller (gas liquid or solid) Serious per damage or eye				Tote Bin	Ambient Pressure	Ambient temperature	warehouse
Ves	Pyes □ No	CAS#:						
Compressed gas Controller Compressed gas Controller Controller Compressed gas Controller Cont	Camperessed gas) Camperessed gas Camperess	The second secon	Oxidizer (gas, liquid, or					
lame (if applicable): Germenting Germent	lame (if applicable): Germent G]	solid)	irritation	The second secon) [
Imme (if applicable): Pyrophoric (liquid or solid) Germ cell mutogenicity Gringenicity Germ cell mutogenicity	Imme (if applicable): Prophoric (liquid or solid) Germ call mutagenicity Germ call mutage	□yes						
tionne (if applicable): Self-hearting Cerron cell muntagenicity Congruence Self-hearting Contropenicity Congruence Secret Congruence Secret Cerron cell muntagenicity Congruence Cerron cell muntagenicity Cerron cell center of cerron cell muntagenicity Cerron cell center cell cell center cell center cell cell center cell cell center cell cell cell cell cell cell cell ce	AS # (if applicable): Cerrosive content Corrosive to metal Cerrosive to metal Cerrosi		Pyrophoric (liquid or solid)	sensitization				
AS ## (if applicable): Gorresive to metal Specific target ergon Gorresive to metal Gorresive to metal Specific target ergon Gorresive to metal Touristic target ergon Gorresive to metal Gorresive to met	AS # (if applicable): Carresive to martal Carreingemicity C	tH5 Name (if applicable):						
AS # (if applicable): Corposive to metal Compressed gas) Aspiration hazard Secret Compressed gas) Compressed gas Compresse	AS # (if applicable): Corresive to metal Compressed gas) Applicable Compressed gas) Applicable Compressed gas Compres			Carcinogenicity				
AS # (if applicable):	AS # (if applicable): Carrossive to metal Specific target organ Cambustoble (Compressure (Compressure) Cambustoble (Compressure) Cambustoble (Cambustoble Quas Cambustoble Q		Organic peroxide	$\overline{}$				
Gass under pressure toxicity (single or	Gas under pressure Toxicity (single or Compressed got S3.865 Maximum Daily Amount (lbs)	EHS CAS # (if applicable):	Corrosive to metal					
Compressed gas) Repeated exposure S3.865 Maximum Daily Amount (lbs)	Compressed gas Repeated exposure S3.865 Maximum Daily Amount (lbs)		-	toxicity (single or				
In contact with water Aspired hazard 18,049 Average Daily Amount (lbs)	In contract with water Aspirotron hazard 18,049 Average Daily Amount (lbs)	4			53,865	Maximum D	ailv Amount (lhe)	
Explosive chassified Listing esphyxiant 18,049 Average Daily Amount (lbs) A SC Hazard not otherwise Listing esphyziant Listing esphyziant Listing esphyziant Listing esphyziant Listing esphyziant Listing esphyziant A SC Hazard not otherwise Listing esphyziant Listing esphyziant Listing esphyziant A SC Hazard not otherwise Listing esphyziant Listing esphyziant A SC Hazard not otherwise Listing esphyziant Listing esphyziant A SC Hazard not otherwise Listing esphyziant A SC Hazard not otherwise Listing esphyziant A SC Listing esphyziant Listing	emits filamable gas le Secret Combustible Dust Classified Class	E Liquid						
le Secret Classified C	d Name: A SC Captosive Chassified Container Type Pressure Temperature Container Type Pressure Container Type C				18,049	Average Do	ily Amount (lbs)	
classified Explosive	classified Explosive	Tank Carrie				s on Site		
A SC Container Type Pressure Temperature Container Type Pressure Anbent emperature of exposure) acrosols, liquid, or solids) Self-reactive Serious eye damage or eye solide): Self-reactive Pryophoric (liquid or solid) Self-reactive Serious eye damage or eye sensitization In (if applicable): Self-heating Corrosive to metal Gas under pressure (compressed gas) Self-heating Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flommable gas Chassified Acute toxicity (any route Plastic Baltics or lugs Anabient Pressure Anabient Pres	A SC Explosive Acute toxicity (any route of exposure) Acute toxicity (a		classified) : ;			
A SC Explosive	A SC Explosive A cute toxicity (any route of exposure) Skin corrosion or irritation Solid) Skin corrosion or irritation Solid) Self-reactive Self-reactive Plastic Bottles of Lugs Ambient Pressure Amb				Container Type	Dressine	1	
Flammable (gases, acrosols, liquids, or solids) Oxidizer (gas, liquid, or solid) Self-reactive solid) Self-reactive irritation Pyrophoric (liquid or solid) Self-heating Corrosive to metal compressed gas) S# (if applicable): S# (if applicable): S# (if applicable): S# (if applicable): Serious eye damage or eye irritation Respiratory or skin sensitization Respiration Carcinogenicity Carcinogenicity Carcinogenicity Reproductive toxicity (single or repeated exposure) In contact with water emits flammable gas Cambustible Dust Classified Classified Classified Classified Skin corrosion or irritation Respiration Respiration Aspiration hazard In contact with water emits flammable gas Classified Classified Classified Skin corrosion or irritation Respiration Serious eye damage or eye irritation Carcinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Aspiration hazard The contact with water end of therwise Classified Classified Classified Classified Skin corrosion or irritation Respiration Serious eye damage or eye irritation Respiration Serious eye damage or eye irritation Carcinogenicity Carcinogenicity Carcinogenicity Carcinogenicity Aspiration Serious eye damage or eye irritation Respiration Serious eye irritation Respiration	Flammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation Self-neactive Serious eye damage or eye Irritation Self-neactive Se	Chemical Name:	Explosive		Plastic Bottles or Jugs	Ambient Pressure	- 1	The watchouse
aerosols, liquids, or solids) □ Oxidizer (gas, liquid, or solid) □ Self-reactive	aerosols, liquids, or solids) Oxidizer (gas, liquid, or solid) Self-reactive solid) Self-reactive prophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal foas under pressure (compressed gas) In contact with water emits flammable gas Secret Secret Secret Simple asphyxiant Classified Classified Classified Skin corrosion or irritation Serious eye damage or eye irritation Classified or irritation Classified Serious eye damage or eye irritation Classified or irritation Classified Classified Serious eye damage or eye irritation Classified or irritation Classified Classified Classified Classified Classified Classified	ZIDOA SC	☐ Flammable (gases,	of exposure)				
Oxidizer (gas, liquid, or solid) Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-reactive Self-heating Garcinogenicity Garcinog	Oxidizer (gas, liquid, or solid)							
Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-heating Garm cell mutagenicity Carcinogenicity	Self-reactive Respiration Self-reactive Self-reactive Self-reactive Self-reactive Self-heating Garcinogenicity Garcinoge	CA5 #:						
In contact with water emits flammable gas Secret Classified Self-reactive Respiratory or skin Sensitization Sensitiz	In combustible Dust classified Self-reactive Respiratory or skin Sensitization Sensitation Sensitization Sensitization Sensitization Sensitiz]	-	irritation				
mme (if applicable): Pyrophoric (liquid or solid) Sensitization Germ cell mutagenicity Germ cell mutagenicity Garm cell mutagenicity Garm cell mutagenicity Garm cell mutagenicity Germ cell mutagenicity Garm cell mutagenicity	Ime (if applicable): Pyrophoric (liquid or solid) Sensitization Gas Gas Gas Garm cell mutagenicity Gas Gas under pressure Gas under press	Ll Yes						1 -
Ime (if applicable): Symphoric gas Germ cell mutagenicity Garcinogenicity G	Ime (if applicable): Seff-heating		Pyrophoric (liquid or solid)	sensitization				L
S# (if applicable): Self-heating	S# (if applicable): Carcinogenicity	EHS Name (if applicable):	Pyrophoric gas					
S# (if applicable): Organic peroxide Reproductive toxicity Specific target organ toxicity Specific target organ toxicity (single or repeated exposure) 11.182 Maximum Daily Amount (lbs) Mix Combustible Dust Hazard not otherwise classified Aspiration hazard sphyxiant Simple asphyxiant Aspiration hazard not otherwise Aspiration hazard	S# (if applicable): Organic peroxide							
SH (IT applicable): Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Mix Combustible Dust Classified Classified Corrosive to metal Mispecific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant Janard not otherwise classified Mix Combustible Dust Classified Mumber of Days on	Mix Corrosive to metal Magnetic target organ							
☐ Gas under pressure toxicity (single or repeated exposure) ☐ In contact with water repeated exposure ☐ In contact with water repeated exposure ☐ Aspiration hazard ☐ Simple asphyxiant ☐ Combustible Dust ☐ Hazard not otherwise classified ☐ Hazard not otherwise ☐ Classified ☐ Hazard not otherwise	© Gas under pressure toxicity (single or repeated exposure) © In contact with water emits flammable gas © Combustible Dust ○ Combustible Dust ○ Hazard not otherwise classified Classified Classified Compressed gas) Aspiration hazard ○ Simple asphyxiant ○ Hazard not otherwise ○ Classified Classified This is the pressure toxicity (single or repeated exposure) I 11.182 Aspiration hazard ○ Simple asphyxiant ○ Hazard not otherwise ○ Classified Classified	CMS CAS # (IT applicable):	Corrosive to metal					
Compressed gas repeated exposure 11.182 In contact with water Aspiration hazard 3,427 Aspiration hazard 3,427 Combustible Dust Hazard not otherwise Classified 365 Number of Days on the classified 365 Number	Compressed gas Pepeated exposure 11.182 In contact with water emits flammable gas Simple asphyxiant 3,427 Assirtied Aspiration hazard 3,427 Assirtied Aspiration hazard 3,427 Assirtied 365 Number of Days on the contact of th		6as under pressure	toxicity (single or				
Mix In contact with water	Mix In contact with water emits flammable gas Simple asphyxiant Grombustible Dust Hazard not otherwise classified Aspiration hazard Simple asphyxiant Hazard not otherwise classified 3,427 Lassified 365 Number of Days on	3	_	_	11.182	Maximum Do	ily Amount (lbs)	
Mix Combustible Dust Simple asphyxiant 3,427 Combustible Dust Hazard not otherwise 365 Number of Days on classified 365 Number of Days on	© Combustible Dust ☐ Combustible Dust ☐ Hazard not otherwise ☐ Hazard not otherwise ☐ classified	riquid	-					
Exercise Classified Classified 365	Secret Classified Classified Classified 365			Simple asphyxiant	3,427	Average Dai	y Amount (lbs)	
classified	classified			Classified		0.00		
						1		

Chemical Name			The second secon	POSSIBRA Serio REVENERA CONTRACTOR CONTRACTOR	STANSFORM MENNINGER	45	Pageot
Abbane: Contributer Type		ysical Hazards	Health Hazards		Storag	e Types & Locat	ions
al Marine: Controlliner Type: Pressure Teacher Pressure Pressure Teacher						Lif Confidential	
SULFATE 10% Explosive Acute teacity (any votte Explosive) Acute teacity (any votte Explosive) Acute teacity Acut	J			Container Type	Pressure	Temperature	Storage Locatio
Carcinogeneric Carc	TE 10%	sive		Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	warchouse
Oxidizer (gas. liquid on corresion or irritorion Oxidizer (gas. liquid on solid) San corresion or irritorion Oxidizer (gas. liquid on solid) Oxidizer (gas. liquid on		nable (gases,		Tote Bin	Ambient Pressure	Ambient temperature	warehouse
Disolater (gast, liquid, or Dis		ols, liquids, or solids)					
Preplicable Preplanci (iquid or solid)		zer (gas, liquid, or					
In the policable): Controller Compressed gas)		irritation		The second second	The state of the s	
Pyrophonic (Iquid or solid) Sericitization Sericity Serici	Lyes Kin	eactive					
me (if applicable): Dyrophonic gas Germ cell mutagenicity Germ c		horic (liquid or solid)	sensitization				
Set (if applicable):		horic gas					
S # (if applicable): Corrosive to metal Corrosive to metal Corrosive to metal Specific target organ Corrosive to metal Specific target organ Compensated goas Compensa	□ Self-	neating					
Compressed gas Comp		ic peroxide	Reproductive toxicity				
Compressed years Compressed		sive to metal					
Compressed gas Prepeted exposure 19,845 Maximum Daily Amount (lbs)		ider pressure	taxicity (single or				
In contact with water Aspiration hazard 12,799 Average Daily Amount (lbs)		ressed gas)		19,845	Maximum D	ily Amount (lbs)	
### Avariance of Days on Site Combustible Dust Classified Classified Classified Classified Classified Classified Classified Community Communi		tact with water					
Acare toxicity (any route Sollas) Serious eye damage or eye irritation Container Type Pressure Ambient temperature Qualitation Container Type Pressure Container Type Container Cype	⊠ Mix	flammable gas	Simple asphyxiant	12,799	Average Dai	ly Amount (lbs)	
Constitue Constitue Container Type Pressure Container Type Container Type Ambient emperature Container Type Container Type Ambient emperature Container Type Container Type Ambient emperature Container Type		d not otherwise	classified	1	on Site		
Name: Explosive Acute toxicity (amy route of exposure) Acute toxicity (amy route of exposure) Ambient Pressure Ambient Imperature		ě		Ontional Banant			
Explosive Cansified Cassified Cass				Container Type	\dashv	Temperature	Storage Location
NONE Flammable (gases, acrosols, liquids, or solids) Skin corrosion or irritation Serious eye damage or eye	TE 25 5	ive			\neg		WAREHOUSE
NONE Solids Skin corrosion or irritation Skin corrosion Skin corrosion or irritation Skin corrosion or irritation		able (gases,					
NONE Oxidizer (gas, liquid, or solid) Serious eye damage or eye		ls, liquids, or solids)					
Yes No Self-reactive Respiratory or skin Self-reactive Respiratory or skin Self-reactive Self-heating Self-heating Germ cell mutagenicity Garm cell mutagenicity Carcinogenicity Reproductive toxicity Reproductive toxici		er (gas, liquid, or					
Self-reactive Respiratory or skin Self-reactive Respiratory or skin Sensitization							
me (if applicable): Pyrophoric (liquid or solid) Germ cell mutagenicity Germ cell mutagen	Lyes XIN	active					
me (if applicable): Self-heating		oric (liquid or solid)	sensitization				
S# (if applicable): Corrosive to metal Corrosive to metal Corrosive to metal Compressure Compressed gas Compress) [oric gas					
S# (if applicable): Corrosive to metal Specific target organ Toxicity Specific target organ Toxicity (single or repeated exposure) Toxicity (single		eating				7	
Secret Corrosive to metal Corrosive to metal Corrosive to metal Corrosive to metal toxicity (single or repeated exposure) Gas under pressure (compressed gas)		peroxide					
Gas under pressure toxicity (single or repeated exposure) 172,150 17		ve to metal					
Compressed gas Comp	-	der pressure	toxicity (single or				
In contact with water aspiration hazard 99,150 Emits flammable gas Simple asphyxiant 99,150 Combustible Dust Aspiration hazard 99,150 Hazard not otherwise classified 99,150 Classified 99,150		essed gas)		172,150	Maximum Da	ly Amount (lbs)	
Combustible Dust Hazard not otherwise classified 365 Number of Days on a classified		lammable are		00 140	,		
Hazard not otherwise classified 365		tible Dust			- Crei age Car	Allouri (ibs)	
classified	⊠ Mix		checitied		on Site		
		not otherwise	ciassified				

MIXTURE COMPONENT-INFORMATION FORM

Mixture Component Chemicals AMMONIUM SULFATE	Chemical Name:	ATRAZINE	Mixture Component Chemicals	Chemical Name:		AIRAZINE	Mixture Component Chemicals	Chemical Name:			2,4-DICHLOROPHENOXYACET	Mixture Component Ch	Chemical Name:
emicals E	CORNBELT PREMIUM AMS		nemicals	CORNBELT ATRAZINE 90DF			nemicals	CORNBELT ATRAZINE 4L			TIC ACID, DIMETHYLAMINE SALT	Mixture Component Chemicals	CORNBELT 4# AMINE
100	CAS #:)	85.	**************************************	CAS #:		40.	%				46.		CAS #:
CAS # 7783-20-2	NONE	1912-24-9	CAS#	NONE		1912-24-9	CAS#	NONE	The state of the s		2008-39-1	CAS#	NONE
27 (20) 200							11444			į		\$145 NUK 1945	

"MIXTURE COMPONENT INFORMATION FORM

PARAQUAT DICHLORIDE	Chemical Name:	PARAQUAT DICHLORIDE	Mixture Component Chemicals	Chemical Name:		TERBUFOS	Mixture Component Chemicals			PETROLEUM BASE OIL	Mixture Component Chemicals
RIDE	PARAQUAT 43.2	DRIDE	hemicals	GRAMOXONE SL 2.0			COUNTER			OIL	CORNBELT PREMIUM CROP OIL CONCENTRATE Chemicals
43.2	CAS #:			CAS #:		20	CAS #:			80	CAS #:
CAS # 1910-42-5		1910-42-5	CAS#	NONE		13071-79-9	CACH		TYCATE	CAS #	NONE
			はなる情報のないのかない			State of the second sec				Carlo Company of the Company	

MIXTURE COMPONENT INFORMATION FORM

	Chemical Name: Mixture Component Chemicals		Mixture Component Chemicals	NATTIHALENE	Mixture Component Chemicals	Chemical Name: VOLUNTEER		Chemical Name: PARAQUAT CONCENTRATE Mixture Component Chemicals
6	shanhaledo.	76		5%	%			CAS #: NO
CAS#		CAS#	*	91-20-3	CAS#	99129-21-2	1910-42-5	NONE CAS.#