

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

	1. Reporting Period
Important: Read all instructions before completing form	From January 1 to December 31, <u>2023</u> Page <u>1</u> of <u>3</u>
2. Facility Identification 2a. New Facility Yes X No	3a. Owner/Operator Identification
Name MKC - Abilene Street Address 800 EAST FIRST ST Latitude 38.9147430	Business Name MID-KANSAS COOP ASSN Address 307 W COLE PO BOX D
Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355):	Business Name MID-KANSAS COOP ASSN
yes X No	Address MID-KANSAS COOP ASSN 307 W COLE
	City MOUNDRIDGE State KS Zip 67107
Subject to Chemical Accident Prevention under Section 112r of CAA (40 CFR p	part 68)? ATTN Scott Biel
yes X No	Phone 620-615-3534
4a. Tier II Contact	E Castian Departing Places short as appropriets
4d. Her II Contact	5. Section Reporting: Please check as appropriate
Name Scott Biel Title Director of Safety Phone 620-345-6328 24-hour phone 620-615-3534 Email sbiel@mkcoop.com	Section 312 Section 311 Section 302 X Annual Revision Identical to last year
4b. Emergency Contact	For Official Use Only
Name Scott Biel Title Director of Safety	
Phone 620-345-6328 24-hour Phone 620-615-3534	Facility ID # Parent ID # Entered by
Email sbiel@mkcoop.com	
Name Larry Brake Title FACILITY MGR Phone 785-263-1660 24-hour Phone 620-755-5891 Email	6. Optional Attachments Site Plan Description of Dikes Site Coordinate Abbreviations Other Safeguard Measures
7. Certification (Read and sign after completing all Sections)	
I certify under penalty of law that I have personally examined and am familiar with	h 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	te, and complete.
Name and official title of owner/operator or authorized representative	Date Signature

8. Chemical Information	8.	Cher	nical	Info	ormation	
-------------------------	----	------	-------	------	----------	--

8. Chemical Information						Page <u>2</u> of <u>3</u>	
Chemical Description	Physical Hazards	Health Hazards			ge Types & Loca if Confidential	tions	
			Container Type	Pressure	Temperature	Storage Location	
Chemical Name: 18-46-0 DIAMMONIUM PHOSPHATE (DAP)	☐ Explosive ☐ Flammable (gases, aerosols, liquids, or solids)	Acute toxicity (any route of exposure) Skin corrosion or irritation	Other	Ambient pressure	Ambient temperature	DRY SHED SW AREA OF LOT	
CAS #: 7783-28-0	Oxidizer (gas, liquid, or solid)	Skin corrosion or irritation Serious eye damage or eye irritation					
EHS: ☐ Yes ☒ No	☐ Self-reactive ☐ Pyrophoric (liquid or solid)	Respiratory or skin sensitization					
EHS Name (if applicable):	Pyrophoric gas Self-heating	Germ cell mutagenicity Carcinogenicity					
EHS CAS # (if applicable):	 Organic peroxide Corrosive to metal Gas under pressure 	Reproductive toxicity Specific target organ toxicity (single or					
∑ Solid □ Liquid □ Gas	(compressed gas) In contact with water emits flammable gas	repeated exposure) Aspiration hazard					
□ Pure ☒ Mix	Combustible Dust Hazard not otherwise	Simple asphyxiant Hazard not otherwise classified 54,000 Average Daily Amount (lbs) 365 Number of Days on Site					
☐ Trade Secret	classified		Optional Report				
Chemical Name: 46-0-0 UREA DRY	Explosive Flammable (gases, aerosols, liquids, or solids)	Acute toxicity (any route of exposure) Skin corrosion or irritation	Container Type Other	Pressure Ambient pressure	Temperature Ambient temperature	Storage Location DRY SHED SW AREA OF LOT	
CAS #: 57-13-6	Oxidizer (gas, liquid, or solid)	Serious eye damage or eye irritation					
EHS: Yes X No	☐ Self-reactive☐ Pyrophoric (liquid or solid)	Respiratory or skin sensitization					
EHS Name (if applicable):	☐ Pyrophoric gas☐ Self-heating	☐ Germ cell mutagenicity☐ Carcinogenicity					
EHS CAS # (if applicable):	Organic peroxide Corrosive to metal	Reproductive toxicity Specific target organ					
☑ Solid ☐ Liquid ☐ Gas	Gas under pressure (compressed gas) In contact with water emits flammable gas	toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant	260,000 120,000		Daily Amount (lbs)	
☐ Pure ☒ Mix	Combustible Dust Hazard not otherwise	☐ Hazard not otherwise classified	365 Number of Days	_	an, / modiii (103)		
☐ Trade Secret	classified		Optional Report				

MIXTURE COMPONENT INFORMATION FORM

Chemical Name: 18-46-0 DIAMMONIUM PHOSPHATE (DAP)	CAS #: 7783-28-0	
Mixture Component Chemicals	% CAS #	EHS
Diammonium phosphate	100 7783-28-0	
Chemical Name: 46-0-0 UREA DRY	CAS #: 57-13-6	
Mixture Component Chemicals	% CAS #	EHS
urea (57-13-6)	100 57-13-6	
	a.a.#	
Chemical Name:	CAS #:	FILE
Mixture Component Chemicals	% CAS #	EHS
Chemical Name:	CAS #:	
Chemical Name: Mixture Component Chemicals	CAS #: CAS #:	EHS
		EHS