

SAFETY DATA SHEET						
SECTION 1 IDENTIFICATION						
Coffeyville Resources Nitrogen Fert P.O. Box 5000 Coffeyville, Kansas 67337		 FOR EMERGENCY SOURCE INFORMATION CONTACT: SDS Assistance: (620) 251-4000 Information (620) 252-4265 CHEMTREC: (800) 424-9200 (24 hour contact) 				
GHS PRODUCT IDENTIFIER: Urea Ammonium Nitrate (UAN) 28% and 32%	CHEMICAL FAMI Organic Nitrogen					
SECTI	ON 2 * HAZA	RDS IDENTIFIC	ATION			
	GHS CLAS	SIFICATIONS				
Serious eye damage/eye irritation - C						
	GHS LABE	l Elements				
Ure	a Ammonium N	litrate (28 and 3	32%)			
GHS Pictogram			SIGNAL WORD			
		Warning FATEMENTS s eye irritation				
		RY STATEMENTS				
		ention				
Wash thoroughly after handling. Wear	protective gloves/pr	otective clothing/eye	e protection/face protection.			
		ponse				
If in eyes: Rinse cautiously with water f Remove contact lenses if present and ea Continue rinsing.		If eye irritation persists: Get medical advice/attention.				
Storage						
Keep container tightly closed and store						
Dispose of contents/container in accord		posal	tional normations			
Dispose of contents/container in accord		NFORMATION	ational regulations.			
Coffeyville Resources Nitrogen Fertilizers		ox 5000	Coffeyville, Kansas 67337			
SECTION 3 🔻 C	OMPOSITION/I	NFORMATION	OF INGREDIENTS			
Ingredient		UMBER	PERCENTAGE (%)			
Ammonium Nitrate		-52-2	37.9-47.6			
Urea	57-13-6		28.7-36.1			



SECTION 4 + FIRST AID MEASURES

EVES: Immediately flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper and lower lids, Get medical aid.

SKIN: If material comes in contact with the skin, promptly wash the contaminated skin with water. If material penetrates the clothing, promptly remove the clothing and wash the skin with water. If irritation persists after washing, get medical attention.

INGESTION: Rinse mouth with water and afterwards drink plenty of water. Do not induce vomiting. If vomiting occurs, keep head low so that stomach content doesn't get into the lungs. Get medical attention.

INHALATION: If a person breathes in large amounts of this material, move the exposed person to fresh air at once. Other measures are usually unnecessary. If not breathing, give cardiopulmonary resuscitation

NOTE TO PHYSICIAN: TREAT SYMPTOMATICALLY AND SUPPORTIVELY

SECTION 5 # FIRE-FIGHTING MEASURES

Slight fire hazard. When water evaporates from this product residues may contain ammonium nitrate. Solid ammonium nitrate when sensitized during decomposition may become unstable and explosive.

SUITABLE EXTINGUISHING MEDIA: Use fire extinguishing media appropriate for surrounding materials.

HAZARDOUS REACTIONS/DECOMPOSITION: Material will not burn, but thermal decomposition may result in flammable/toxic gases being formed after material evaporates to dryness. These products include nitrogen oxides, ammonia, ammonium cyanate and carbon monoxide.

SPECIAL PROTECTIVE ACTIONS FOR FIREFIGHTERS: For fires involving this material, do not enter any enclosed or confined space without proper protective equipment. This may include self-contained breathing apparatus to protect against the hazardous effects of combustion products and oxygen deficiencies. If firefighters cannot work upwind of the fire, respiratory protective equipment must be worn. Cool tanks and containers exposed to fire with water. Notify appropriate authorities if liquid enters sewer/waterways.

SEE SECTION 9 FOR FLAMMABILITY PROPERTIES						
SECTION 6						
PERSONAL PRECAUTIONS	Ensure adequate ventilation. Stop leak if you can do so without risk. Use personal protective equipment as necessary as recommended in section 8 of the SDS.					
METHODS FOR CONTAINMENT AND METHODS FOR CLEANING UP	Collect or recover any reusable product and prevent entry into waterways, drains and sewers. Absorb or cover with dry earth, sand or other non- combustible material and transfer to containers. Dike far ahead of liquid spill for later use or disposal.					
OTHER INFORMATION	None					
SEC	TION 7 💥 HANDLING AND STORAGE					
Prior to working with this p	roduct workers should be trained on its proper handling and storage.					
PRECAUTIONS FOR SAFETY	Avoid contact with skin and eyes.					
HANDLING	Keep away from heat, sparks, and open flame!					
STORAGE PROCEDURES	 Store 28% UAN at temperatures above 1 °F. Store 32% UAN at temperatures above 35 °F. Keep container tightly closed and in a well-ventilated place. Store away from incompatible materials. Keep this material away from food, drink and animal feed. 					
INCOMPATIBILITIES	 Incompatible with strong reducing agents or other oxidizer. Possible incompatibility with finely powdered metals (cadmium, copper, lead, cobalt, nickel, bismuth, chromium, magnesium, zinc, sodium, potassium and aluminum). May explode by detonation, heat or shock when evaporated to near dryness. Solution may detonate if subjected to heat and pressure. 					



SECTION		DNTROLS / PERSONAL P				
		SURE LIMITS				
Chemical Name	ACGIH TLV (2013) OSHA PEL	NIOSH IDLH			
Ammonium Nitrate	TWA: Not Applicabl STEL: Not Applicabl	e STEL: Not Applicable	Not Applicable			
Urea	TWA: Not Applicabl STEL: Not Applicabl		Not Applicable			
ENGINEERING CONTROLS:	Use adequate ventilation	n, as needed.				
 Suitable eyewash station SKIN/BODY: Chemical p of specific material may 	oved eye protection should should be available. Com- rotective clothing may be vary from product to pro-	d be worn whenever there is a like tact lenses must not be worn. recommended based on degree of oduct as well as with degree of	of exposure. Note: The resistanc			
 specifications for specific RESPIRATORY PROTECT OTHER HYGIENIC AND emergency use. Use good 	oves constructed of PVC information. TON: Generally not requi WORK PRACTICES: Sat d personal hygiene praction	C, nitrile or equivalent is recom- red. fety shower and eyewash or eq ces. In case of skin contact, wa ed clothing and wash thoroughly	uivalent should be available for sh with mild soap and water or			
		L AND CHEMICAL PROP				
BOILING POINT (760 MM HG		PERCENT VOLATILE BY VOLU				
SPECIFIC GRAVITY (H ₂ O =	$1): \begin{array}{c} 28\% = 1.28 \\ 32\% = 1.33 \end{array}$	VISCOSITY UNITS, TEMP: Not	Applicable			
EVAPORATION RATE (BUAG	= 1): Not applicable	VAPOR DENSITY (AIR =1): No	<u>^</u>			
VAPOR PRESSURE AT 100 °F	U	SOLUBILITY IN WATER: Solub	le			
APPEARANCE AND ODOR: (Clear liquid material, slig	ht ammonia (pungent) odor.				
FLASH POINT: (Method Used) Not Applicable FLAMMABLE LIMITS: LEL: Not A UEL: Not A UEL: Not A						
AUTOIGNITION TEMPERATURE: Not Applicable VOC CONTENT: Not Applicable						
	SECTION 10 X ST	ABILITY AND REACTIVI	ГҮ			
CHEMICAL STABILITY: Stal						
HAZARDOUS REACTION PO	FENTIAL: Will not occur					
CONDITIONS TO AVOID: Co form urea nitrate when mixed certain conditions.	ntact with incompatible n with nitric acid at low pH	naterials. Heat, sparks, flames, e I. Urea nitrate may become uns	elevated temperatures. UAN wil table and/or explosive under			
finely powdered metals (cadn and aluminum).	nium, copper, lead, cobalt,	reducing agents or other oxidize nickel, bismuth, chromium, mag	gnesium, zinc, sodium, potassium			
MATERIALS TO AVOID: Reacausing fire and explosion ha	, e	oxidants, nitrites, inorganic chlo	orides, chlorites and perchlorate			
HAZARDOUS DECOMPOSITIO	ON PRODUCTS: These pro	ducts include nitrogen oxides, a	mmonia, ammonium cyanate an			
	TON: Has not been reported	1				

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SECTION 11 🏵 TOXICOLOGICAL INFORMATION										
UAN										
UAN as a product may cause irritation to eyes, skin, nose and throat.										
Ammonium Nitrate										
				Тох	kicity					
Type Of Dose	Specie	Result	Type Of Dose	Specie		Result	Type Of Dose	Spe	cie	Result
LD _{50(oral)}	Rat	2,217 mg/Kg	LC _{50(inh)}	R (15 m		No data available	LC _{50(inh)}	Ra (4 hc	ours)	No data available
Specific organ available	n toxicity, si	ingle exposure	: No data		Spec: avail	ific organ tox able	icity, repeate	ed expos	sure: N	o data
			CA	RCINC	GENIC	CITY				
IARC					No	ot Listed				
NTP					No	ot Listed				
	t (Prop 65): Listed	NIOS	SH: Not List	ted		ACGIH: N	ot Listed		OSHA:	Not Listed
		Mutagenici	γγ, Terato	GENICI	ITY AN	d Reproduc	CTIVE EFFE	CTS		
		tization: No da				n cell mutager			able	
		o data availabl				ogenicity: No				
		No data availa	able			us eye damag			•	
Synergistic ef		ata available			Aspi	ration hazard	: No data ava	ailable		
RTECS #: BR	9050000									
					REA					
True Of			Turna Of	10X	ricity		Turna Of			
Type Of Dose	Specie	Result	Type Of Dose		ecie	Result	Type Of Dose	Spe		Result
LD _{50(oral)}	Rat	8,471 mg/Kg	$LC_{50(inh)}$	R (15 m		No data available	LC _{50(inh)}	Ra (4 ho	ours)	No data available
· · ·	n toxicity, si	ingle exposure	: No data		-	ific organ tox	icity, repeate	ed expos	sure: N	o data
available			<u> </u>	DODIO	avail					
IARC			CA	RCINC		ot Listed				
NTP						ot Listed				
-	(Pron 65).									
	Inia (Prop 65): of ListedNIOSH: Not ListedACGIH: Not ListedOSHA: Not Listed							Not Listed		
MUTAGENICITY, TERATOGENICITY AND REPRODUCTIVE EFFECTS										
Respiratory or Skin sensitization: No data available Germ cell mutagenicity: No data available										
Reproductive toxicity: No data availableTeratogenicity: No data availableSkin Corrosion/irritation: No data availableSerious eye damage: No data available										
Skin Corrosion/irritation: No data availableSerious eye damage: No data availableSynergistic effects: No data availableAspiration hazard: No data available										
RTECS #: YR6250000										
SECTION 12 * ECOLOGICAL INFORMATION										
UAN as a product is considered to be of low toxicity to aquatic organisms as defined by the Environmental Protection										
Agency. It is soluble in water. Avoid spills or releases in the waterways. Not listed as a marine pollutant.										
Ammonium Nitrate										
					ICITY					
Type Of D	ose	Specie	Resu	lt	Ty	pe Of Dose	Spec	ie		Result

MATERIAL NAME: UREA AMMONIUM NITRATE (UAN) 28% AND 32%		RESOURCES NITROGEN PERTILIZERE					SDS #: 240-002		
LC ₅₀	Daphnia	magna	No data available Studies based on ammonia	LC	50	Fathead Minnow		No data available Studies based on ammonia	
			DABILITY/BIOACC						
Can degrade to ammo oxygen demand (BO		environn	nent. Can be toxic t	to aquatic 1	ife and s	pills may c	ause incre	eased biochemical	
	/		UR	EA					
			Τοχι	CITY					
Type Of Dose	Spe	cie	Result	Type Of Dose		Specie		Result	
EC ₅₀	Daphnia	magna	3,910 mg/L (96 hours)	LC			Minnow	100 - 500 mg/L (96 hours)	
			DABILITY/BIOACC				DBILITY I	N SOIL	
In soil, urea degrades	s rapidly, u	isually wi	thin 24 hours. May	degrade to	ammon	ia.			
	S	ECTION	13 * DISPOS	SAL CON	ISIDEF	RATIONS	3		
Dispose of in accor	dance wit	th local r	egulations.						
Waste Disposal Me				e environi	nent.				
Contaminated Pack	aging: Di	ispose of	in accordance wit	th local reg	gulation	S.			
		-	4 🗉 TRANSPO		-		ON		
Not Meant To Be All									
Element					IMDG			ΙΔΤΔ	
UN Number			0.5. 001		INIDO			1/1/1	
UN Proper Shipping	-								
	Hazard Class Not Regula		ot Regulated	egulated Not Regulat		ted N		lot Regulated	
Placard/Labe									
Environmental Ha									
Packing Group SECTION 15 > REGULATORY INFORMATION									
	3	ECTIO	N 15 J REGUL	AIURT	INFUR	MATION			
Agency				Listing Guidance only, consult specific regulations					
OSHA					Not Listed				
40 CFR Part 355 (EPCRA)					Not Liste				
40 CFR Part 302 (CERCLA)			Not Listed						
40 CFR Part 370 (Hazardous Chemical Reporting: Community Right									
to Know SARA 304/311/312: Extremely hazardous substance			Listed						
40 CFR Part 372 (Toxic Chemical Release Reporting: Community		Listed							
Right to Know) SARA 313									
TSCA Inventory				Listed					
EPA Form R Toxic Chemical Release Inventory			A nitrate compound is covered by TRI regulations only when in water and only if dissociated.						
Clean Air Act Section 112 Hazardous Air Pollutants (HAPs))	Not Listed					
	Clean Air Act Section 112 Hazardous Air Pollutants (HAPs)			/	Listed based on free ammonia				
State Regulations: M Pennsylvania					Ammonium Nitrate				



SDS #: 240-002

State Regulations: California			Not Listed			
SEC	CTION 16 第 OT	HER INFORM	ATION			
	NFPA LABEL	HMIS III LABEL Personal Protection Index National Paint and Coatings Association recommends that PPI codes be determined by the employer, who is familiar with th actual conditions under which chemicals in the facility are used				
	Acron	ym List				
°F=degrees Fahrenheit	°C=degrees Celsius		ACGIH= American Conference of Industrial Hygienists			
APR=Air Purifying Respirator	BCF= Bioconcentrat		BuAc=Butyl Acetate			
CAS=Chemical Abstract Service	CERCLA= Compreh	nensive Environmen	tal Response, Compensation, and Liability Act			
CHEMTREC= Chemical Transportation Emergency Center	CNS=Central Nervo	-	CWA=Clean Water Act			
DOT=Department of Transportation	EC50= Effective Co		EPA=Environmental Protection Agency			
g/Kg=Grams per Kilogram	g/M ³ =Grams per Cu	bic Meter	GHS=Global Harmonization System			
H ₂ O=Water	HAP=Hazardous Air		HMIS= Hazardous Materials Identification System			
IARC= International Agency for Research on Cancer	IATA= International Association	Ĩ	IMDG= International Maritime Dangerou Goods			
LC ₅₀ =Lethal Concentration Fifty	LD ₅₀ =Lethal Dose F	ifty	LEL=Lower Explosive Limit			
Log P _{ow} =Octanol/water partition coefficient	mg/Kg=Milligrams per Kilogram		mg/L=Milligrams per Liter			
mL/Kg=Milliliters per Kilogram	mm HG=millimeters of mercury		NFPA=National Fire Protection Association			
NIOSH= National Institute for Occupational Safety and Health	NTP=National Toxicology Program		OSHA=Occupational Safety and Health Administration			
PEL=Permissible Exposure Limit	ppm=Parts per Million		RCRA=Resource Conservation and Recovery Act			
RQ=Reportable Quantities	RTECS=Registry of Toxic Effects of Chemical Substances		SARA= Superfund Amendments and Reauthorization Act			
SDS=Safety Data Sheet	STEL=Short Term E		Reading 1200			
TLV=Threshold Limit Value	TPQ=Threshold Plan		TSCA=Toxic Substance and Control Act			
TWA=Time Weighted Average	UEL=Upper Explosi		VOC=Volatile Organic Compounds			
SDS REVISIONS: Reformatted to meet	11 1		- <u> </u>			
SDS CREATION DATE: 11/01/13		REVISION #0:	11/11/13			
PROVIDED WITHOUT ANY WARRA conditions or methods of handling, storage knowledge. FOR THIS AND OTHER R	DISCL from sources which we NTY, EXPRESSED , use and disposal of the EASONS, WE DO N	AIMER e believe are reliable OR IMPLIED, RE the product are beyon OT ASSUME RES	nd our control and may be beyond our PONSIBILITY AND EXPRESSLY			
DISCLAIM LIABILITY FOR LOSS, D WITH THE HANDLING, STORAGE, I point, <i>etc.</i> are considered approximate valu prepared and is to be used only for this pro-	USE OR DISPOSAL les. All data provided	OF THE PRODUC	CT. All product measurements such as flash			
SDS DEVELOPER:	Willard CILL		DATE: <u>11/01/13</u>			
Cass V	Villard, CIH					