

SAFETY DATA SHEET							
		DENTIFICATIO	N				
Coffeyville Resources Nitrogen Fert P.O. Box 5000 Coffeyville, Kansas 67337	ilizers	FOR EMERGENCY SOURCE INFORMATION CONTACT:           > SDS Assistance: (620) 251-4000         Information (620) 252-4265           > CHEMTREC: (800) 424-9200 (24 hour contact)         CANUTEC: (613) 996-6666           > SETIQ: 91-800-00214         SETIQ: 91-800-00214					
<b>GHS PRODUCT IDENTIFIER:</b> Urea Ammonium Nitrate (UAN) 28% and 32%	CHEMICAL FAMI Organic Nitrogen	Y: Inorganic and Compound <b>PRODUCT USES:</b> Used primarily as fertilizer					
SECT	ON 2 * HAZA	<b>RDS IDENTIFIC</b>	ATION				
	GHS CLAS	SIFICATIONS					
Serious eye damage/eye irritation - (	Category 2A						
	GHS LABE	l Elements					
Ure	ea Ammonium N	litrate (28 and 3	32%)				
GHS Pictogram			SIGNAL WORD				
	HAZARD S	Warning TATEMENTS					
	PRECAUTIONAL	is eye inflation					
	Prev	ention					
Wash thoroughly after handling. Wear	protective gloves/pr	otective clothing/eye	e protection/face protection.				
	Resp	ponse					
If in eyes: Rinse cautiously with water to Remove contact lenses if present and ea Continue rinsing.	for several minutes. asy to do so.	If eye irritation persists: Get medical advice/attention.					
	Sto	rage					
Keep container tightly closed and store	away from incompa	tible materials.					
Disposal							
Supplier Informational regulations.							
Coffeyville Resources Nitrogen Fertilizers	P.O. B	ox 5000	Coffeyville, Kansas 67337				
SECTION 3 🔻 C	SECTION 3 V COMPOSITION/INFORMATION OF INGREDIENTS						
INGREDIENT	CAS N	UMBER	PERCENTAGE (%)				
Ammonium Nitrate	6484	-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.				
	Collect or recover any reusable product and prevent entry into waterways,				
METHODS FOR CONTAINMENT	drains and sewers. Absorb or cover with dry earth, sand or other non-				
AND METHODS FOR CLEANING UP	combustible material and transfer to containers. Dike far ahead of liquid spill				
	for later use or disposal.				
OTHER INFORMATION	None				
SECTION 7 💥 HANDLING AND STORAGE					
Prior to working with this p	roduct workers should be trained on its proper handling and storage.				
PRECAUTIONS FOR SAFETY	<ul> <li>Avoid contact with skin and eyes.</li> </ul>				
HANDLING	Keep away from heat, sparks, and open flame!				
	➢ Store 28% UAN at temperatures above 1 °F.				
	➢ Store 32% UAN at temperatures above 35 °F.				
STORAGE PROCEDURES	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.				
	> 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				
INCOMPATIBILITIES	aluminum).				
	> May explode by detonation, heat or shock when evaporated to near dryness.				
	Solution may detonate if subjected to heat and pressure.				



SECTION 8 + EXPOSURE CONTROLS / PERSONAL PROTECTION						
EXPOSURE LIMITS						
Chemical Name	ACGIH TLV (2013	3)	OSHA PEL	NIOSH IDLH		
Ammonium Nitrate	TWA: Not Applicab STEL: Not Applicab	ole ole	TWA: Not Applicable STEL: Not Applicable	Not Applicable		
Urea	TWA: Not Applicab STEL: Not Applicab	ableTWA: Not ApplicableNot ApplicableableSTEL: Not ApplicableNot Applicable				
<b>ENGINEERING CONTROLS:</b> U	Jse adequate ventilatio	n, as	needed.			
<ul> <li>PERSONAL PROTECTIVE EQ</li> <li>EYES: ANSI Z87.1 appro Suitable eyewash station s</li> <li>SKIN/BODY: Chemical pro of specific material may specifications for specific</li> </ul>	<ul> <li>PERSONAL PROTECTIVE EQUIPMENT</li> <li>EYES: ANSI Z87.1 approved eye protection should be worn whenever there is a likelihood of any type of exposure. Suitable eyewash station should be available. Contact lenses must not be worn.</li> <li>SKIN/BODY: Chemical protective clothing may be recommended based on degree of exposure. Note: The resistance of specific material may vary from product to product as well as with degree of exposure. Consult manufacturer</li> </ul>					
<ul> <li>Specifications for specific information.</li> <li>HAND PROTECTION: Gloves constructed of PVC, nitrile or equivalent is recommended. Consult manufacturer specifications for specific information.</li> <li>RESPIRATORY PROTECTION: Generally not required.</li> <li>OTHER HYGIENIC AND WORK PRACTICES: Safety shower and eyewash or equivalent should be available for emergency use. Use good personal hygiene practices. In case of skin contact, wash with mild soap and water or a waterless hand cleaner. Immediately remove soaked clothing and wash thoroughly before reuse.</li> </ul>						
SECT			ND CHEMICAL PROPER	RTIES		
BOILING POINT (760 MM HG): ~236 °F/~113 °C PERCENT VOLATILE BY VOLUME: Not applicable						
<b>SPECIFIC GRAVITY (H<sub>2</sub>O = 1):</b> $\begin{array}{c} 28\% = 1.28\\ 32\% = 1.33 \end{array}$ <b>VISCOSITY UNITS, TEMP:</b> Not Applicable						
EVAPORATION RATE (BUAC	EVAPORATION RATE (BuAc = 1): Not applicable     VAPOR DENSITY (AIR = 1): Not Applicable					
APPEARANCE AND ODOR: (	lear liquid material slig	bt an	monia (nungent) odor			
FLASH POINT: (Method Used) Not Applicable     FLAMMABLE LIMITS:     LEL: Not Applicable						
AUTOIGNITION TEMPERATU	AUTOIGNITION TEMPERATURE: Not Applicable VOC CONTENT: Not Applicable					
	SECTION 10 X STABILITY AND REACTIVITY					
CHEMICAL STABILITY: Stab	CHEMICAL STABILITY: Stable under normal temperatures and pressures					
<b>CONDITIONS TO AVOID:</b> Contact with incompatible materials. Heat, sparks, flames, elevated temperatures. UAN will form urea nitrate when mixed with nitric acid at low pH. Urea nitrate may become unstable and/or explosive under certain conditions.						
<b>INCOMPATIBLE PRODUCTS:</b> Incompatible with strong reducing agents or other oxidizers. Possible incompatibility with finely powdered metals (cadmium, copper, lead, cobalt, nickel, bismuth, chromium, magnesium, zinc, sodium, potassium and aluminum).						
causing fire and explosion hazard.						
HAZARDOUS DECOMPOSITION PRODUCTS: These products include nitrogen oxides, ammonia, ammonium cyanate and carbon monoxide.						
HAZADDOUS POI VMEDIZAT	ION. Has not been report	ed				

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SECTION 11 🛞 TOXICOLOGICAL INFORMATION										
				U	AN					
UAN as a pr	UAN as a product may cause irritation to eyes, skin, nose and throat.									
			AM	MONIU	M NIT	RATE				
		1		Тох	ricity					
Type Of Dose	Specie	Result	Type Of Dose	Specie		Result	Type Of Dose	Spe	cie	Result
LD <sub>50(oral)</sub>	Rat	2,217 mg/Kg	LC <sub>50(inh)</sub>	Rat (15 minute)		No data available	LC <sub>50(inh)</sub>	Ra (4 ho	at ours)	No data available
Specific organ	n toxicity, s	ingle exposure	: No data		Spec	ific organ tox able	icity, repeate	ed expos	sure: N	o data
uvunuoie			CA	RCINC	GENIC					
IARC					No	ot Listed				
NTP					No	ot Listed				
California Not	t <b>(Prop 65):</b> Listed	NIOS	SH: Not List	ted		ACGIH: N	ot Listed	(	OSHA:	Not Listed
		MUTAGENICI	γγ, Terato	GENICI	TY AN	d Reproduc	CTIVE EFFE	CTS		
Respiratory of	r Skin sensi	tization: No da	ata available		Gern	n cell mutager	nicity: No da	ta avail	able	
Reproductive	toxicity: No	o data availabl	e		Terat	ogenicity: No	o data availa	ble		
Skin Corrosio	n/irritation:	No data availa	able		Serio	us eye damag	ge: No data a	vailable	•	
Synergistic ef	tects: No da	ata available			Aspi	ration hazard:	No data ava	ailable		
RIECS #: BR	9050000			<b>T</b> 7,						
					KEA					
Type Of			Type Of	108	licity		Type Of			
Dose	Specie	Result	Dose	Specie		Result	Dose	Spe	cie	Result
LD <sub>50(oral)</sub>	Rat	8,471 mg/Kg	LC <sub>50(inh)</sub>	$\begin{array}{c c c c c c c c c c c c c c c c c c c $				available		
Specific organ	n toxicity, s	ingle exposure	: No data		Spec	ific organ tox	icity, repeate	ed expos	sure: N	o data
available			<u> </u>	DODIO	availa	able				
CARCINOGENICITY										
IARC NTD						ot Listed				
California	(Pron 65)				110	JI LISICU				
Not	Listed		IOSH: Not ListedACGIH: Not ListedOSHA: Not			Not Listed				
Description	MUTAGENICITY, TERATOGENICITY AND REPRODUCTIVE EFFECTS									
Respiratory or Skin sensitization: No data available     Germ cell mutagenicity: No data available       Depreductive toxicity: No data available     Terreto conjustive No. data available										
Keproductive toxicity: No data available     I eratogenicity: No data available       Skin Corresion/irritation: No data available     Serious ava demage: No data available										
Synergistic effects: No data available Synergistic effects: No data available Aspiration bazard: No data available										
RTECS #: YR6250000										
SECTION 12										
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										
I ype Ot D	ose	Specie	Kesu	It	lly	pe Of Dose	Spec	ie	1	Kesult

MATERIAL NAME: UREA AMMONIUM NITRATE (UAN) 28% AND 32%		COFFE RESO Nitroden	RESOURCES NITROGEN FERTILIZERS			SDS #: 240-002		
LC <sub>50</sub>	Daphnia magn	A No data available Studies based on ammonia	No data available Studies based on ammonia		Minnow	No data available Studies based on ammonia		
PERSIS	TENCE AND DEC	RADABILITY/BIOACO	CUMULATIVE POTI	ENTIAL/ MO	OBILITY I	N SOIL		
Can degrade to ammonia in the environment. Can be toxic to aquatic life and spills may cause increased biochemical oxygen demand (BOD).								
	UREA							
	G .				•	D l		
Type Of Dose	Specie	Result	Type Of Dose	Spe	ecie	$\frac{\text{Result}}{100 - 500 \text{ mg/J}}$		
EC <sub>50</sub>	Daphnia magn	a (96 hours)	LC50	LC <sub>50</sub> Fathead N		(96 hours)		
PERSIS	TENCE AND DEC	RADABILITY/BIOACO	CUMULATIVE POTI	ENTIAL/ MO	OBILITY I	N SOIL		
In soil, urea degrade	s rapidly, usually	within 24 hours. May	y degrade to ammor	nia.				
D' C'	SECTI	<u>ON 13 * DISPO</u>	SAL CONSIDE	RATIONS	5			
Dispose of in accor Weste Disposed M	rdance with loca	il regulations.	a anvirannant					
Contaminated Pack	aging: Dispose	of in accordance wi	th local regulation	าต				
Not Meant To Be Al	Not Meant To Be All Inclusive - Check Local State And Federal Laws And Regulations							
Element		U.S. DOT	IMDG	Guiutions	IATA			
UN Number								
UN Proper Shipping	g Name							
Hazard Class	Hazard Class		- 4 - 1	d Not Dominated				
Placard/Labe	el	Not Regulated	Not Regula	ated	N	for Regulated		
Environmental H	azard							
Packing Grou	ıp							
	SECT	ON 15 🔍 REGUI	_ATORY INFOF	MATION				
	A	gency			Listing			
OSHA					Not Listed			
40 CFR Part 355 (EF	PCRA)		Not Listed					
40 CFR Part 302 (CF	ERCLA)		Not Listed					
40 CFR Part 370 (Hazardous Chemical Reporting: Community Right to Know Lister SARA 304/311/312: Extremely hazardous substance						isted		
40 CFR Part 372 (Toxic Chemical Release Reporting: Community Right to Know) SARA 313					Listed			
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 Sectio	Clean Air Act Section 112 Hazardous Air Pollutants (HAPs)					Not Listed		
Clean Air Act Section 112(b) Hazardous Air Pollutants (HAPs)				List	Listed based on free ammonia			
State Regulations: Massachusetts, California, New Jersey, and Pennsylvania					Not Listed			
State Regulations: California					INOL LISTED			



## SDS #: 240-002

		HMIS® HMIS® HMIS® HMIS® HMIS® HMIS®				
	NFPA LABEL	HEALTH FLAMMABILITY PHYSICAL HAZARD PERSONAL PROTECTION BE	Personal Protection Index National Paint and Coatings Association recommends that PPE codes be determined by the employer, who is familiar with the actual conditions under which chemicals in the facility are used.			
Acronym List						
°F=degrees Fahrenheit	°C=degrees Celsius		ACGIH= American Conference of Industrial Hygienists			
APR=Air Purifying Respirator	BCF= Bioconcentration Factor		BuAc=Butyl Acetate			
CANUTEC= Canadian Transport Emergency Centre	CAS=Chemical Abstract Service		CERCLA= Comprehensive Environmental Response, Compensation, and Liability Act			
CHEMTREC= Chemical Transportation Emergency Center	CNS=Central Nervous System		CWA=Clean Water Act			
DOT=Department of Transportation	EC50= Effective Cor	ncentration Fifty	EPA=Environmental Protection Agency			
g/Kg=Grams per Kilogram H <sub>2</sub> O=Water	g/M <sup>3</sup> =Grams per Cub HAP=Hazardous Air	Dic Meter Pollutants	GHS=Global Harmonization System HMIS= Hazardous Materials			
IARC= International Agency for Research on Cancer	IATA= International Association	Air Transport	IMDG= International Maritime Dangerous Goods			
LC <sub>50</sub> =Lethal Concentration Fifty	LD <sub>50</sub> =Lethal Dose Fi	fty	LEL=Lower Explosive Limit			
Log P <sub>ow</sub> =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 Chemical Substances	Toxic Effects of	SARA= Superfund Amendments and Reauthorization Act			
SDS=Safety Data Sheet	SETIQ= Emergency Transportation System for the Chemical Industry; Mexico		STEL=Short Term Exposure Limit			
TLV=Threshold Limit Value	TPQ=Threshold Planning Quantity		TSCA=Toxic Substance and Control Act			
TWA=Time Weighted Average	UEL=Upper Explosiv	ve Limit	VOC=Volatile Organic Compounds			
SDS REVISIONS: Reformatted to meet C	GHS Requirements					
SDS CREATION DATE: 11/01/13	DISCL	REVISION #0:	11/01/13			
DISCLAIMER The information in this SDS was obtained from sources which we believe are reliable. HOWEVER, THE INFORMATION IS PROVIDED WITHOUT ANY WARRANTY, EXPRESSED OR IMPLIED, REGARDING ITS ACCURACY. Some conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. FOR THIS AND OTHER REASONS, WE DO NOT ASSUME RESPONSIBILITY AND EXPRESSLY DISCLAIM LIABILITY FOR LOSS, DAMAGE OR EXPENSE ARISING OUT OF OR IN ANY WAY CONNECTED WITH THE HANDLING, STORAGE, USE OR DISPOSAL OF THE PRODUCT. All product measurements such as flash point, <i>etc.</i> are considered approximate values. All data provided by Coffeyville Resources Nitrogen Fertilizers. This SDS was prepared and is to be used only for this product.						
SDS DEVELOPER: Cass Willard, CIH DATE: 11/11/13						