

Section 2 – Hazard Identification



Signal Word: WARNING

Hazard Statements:

- H303 May be harmful if swallowed
- H319 Causes serious eye irritation
- H335 May cause respiratory irritation

Precautionary Statements:

- P101 If medical advice is needed, have product container or label on hand.
- P102 Keep out of reach of children
- P103 Read label before use
- P202 Do not handle until all safety precautions have been read and understood
- P210 Keep away from open flames. No Smoking
- P211 Do not spray on an open flame or other ignition source
- P220 Keep / Store away from combustible materials
- P261 Avoid breathing dust
- P264 Wash hands thoroughly after handling
- P270 Do not eat, drink or smoke when using this product
- P271 Use only outdoors or in a well ventilated area
- **P273** Avoid release to the environment
- P280 Wear eye protection, protective clothing, protective gloves
- P311 Call a POISON CENTER or doctor / physician
- P331 Do NOT induce vomiting (unless instructed by poison center or doctor)
- P302+P352 IF ON SKIN: Wash with plenty of water

P304+P340 IF INHALED: Remove

victim to fresh air and

- P305+P351+
 IF IN EYES: Rinse cautiously with water for several minutes. Remove

 P338
 contact lenses, if present and easy to do. Continue rinsing
- P332+P313 If skin irritation occurs: Get medical advice / attention
- P337+P313 If eye irritation persists: Get medical advice / attention
 - P362 Take off contaminated clothing
- P403+P233 Store in a well-ventilated place. Keep container tightly closed.
 - P405 Store locked up
 - **P501** Dispose of contents / container according to local, regional, national, and international regulations

Section 3 – Co		0.4.0.1	D					
Ingredients	Component	CAS. No.	Percent by Weight					
	Urea (CO(NH ₂) ₂)	57-13-6	97.7%					
	Biuret							
	$(H_2NC(O)NHC(O)NH_2)$	108-19-0	< 0.5%					
) Conditioner							
	(Methlenediurea)		1.8%					
	st Aid Measures							
Inhalation	If inhaled: Remove perso attention if necessary.	on to fresh air ai	nd keep comforta	able for breathing. Provide artificial respiration if necessary. Seek medical				
Skin Contact	If on skin (or hair): Take off all contaminated clothing. Rinse skin with soap and water for at least 15 minutes.							
Eye Contact	If in eyes: Immediately flush eyes with water. Remove contact lenses, if present and easy to do. Continue rinsing for at least 15 minutes. Seek medical attention as necessary.							
Ingestion	If swallowed: Call a poison control center or doctor immediately for treatment advice. Drink small amounts of water if able. Do NOT induce vomiting unless instructed by poison control center or doctor. Never give anything by mouth to an unconscious person.							
Acute Health Hazards	Ingestion may cause irritation to the digestive track including nausea, vomiting and diarrhea. May also depress the central nervous							
	system (feelings of drow No known long term effe	-						
Hazards	5							
Section E Fire	Fighting Massures							
Suitable	e Fighting Measures This product is non-flam	mable however	will burn at high	temperatures. Use extinguishing media suitable for surrounding material.				
Extinguishing	1		5					
Techniques &								
Equipment								
Chemical	Thermal decomposition	occurs above 2	70°F and will pro	duce carbon dioxide, nitrogen oxides and ammonia.				
Hazards From								
Fire Special Fire	Evacuate non-essential	personnel from	the area to preve	ent exposure to fire, smoke, fumes or products of combustion. Use				
Fighting				erials. Keep material wet to prevent nitrate salts from forming as they can				
Procedures	support combustion or b	ecome explosiv	e.					
NFPA Rating	Health - 1 (Slight)							
	Fire - 0 (Least)							
	Reactivity - 0 (Low)			X				
Other	Do not allow run-off from		enter drains or w	ater courses.				
Section 6 – Acc Personal	cidental Release Measu Avoid splashing. Preven		oilled material wit	h the use of proper PPE.				
Precautions								
Protective Equipment	PPE should include chei	nical resistant g	lloves, goggles, i	ace shield and level C protective suit.				
	Control the flow of product using dikes of soil, sand bags or other commercially available inert sorbent socks or booms.							
In Case of Spill	Absorb product with iner	t absorbent. Avo	oid splashing or s	spraying. Contain and pick up spill in diked area. Prevent discharge to				
	sewers or water ways. I							
	e Handling & Storage		dminia O i					
				iners should be kept closed and labeled properly. hing dust. Wear recommended personal protective equipment. Avoid				
& Storage				ood industrial hygiene and safety procedures.				
Incompatible		-		e or other copper bearing alloys or galvanized matals. Nitric				
Materials	acid, hypochlorites, nitro	aul noroblarata						

	posure Controls / Pers		Threaderly	Chart To:	lasma distalu				
Exposure	Component	Permissible	Threshold	Short Term	Immediately				
Limits		Exposure Limit	Limit Value	Exposure Limit	•				
					to Life or Health				
					Healui				
		Not Established	Not	Not	Not				
	Urea (CO(NH ₂) ₂)		Established	Established	Established				
			Lotabiloriou	Lotabiloriou					
	Biuret	Not Established	Not	Not	Not				
	(H ₂ NC(O)NHC(O)NH ₂		Established	Established	Established				
)	N		N	AL /				
	Conditioner	Not Established		Not Established	Not Established				
	(Methlenediurea)		Established	Established	Established				
Engineering	Use in a well ventillated	area Eve wash	stations and sh	owers should be	e readily available				
Controls	Use in a well ventillated area. Eye wash stations and showers should be readily available.								
Personal	Eyes Chemical safety goggles or face sheild.								
Protective	Hands	Impervious chen							
Equipment	Respiratory	•	•	-	approved respirator if there is a mist or dust				
		of the product.							
	Protective Clothing	Chemical resista	int clothing and	rubber boots					
	i retective eletining								
	Level A								
	Gloves	Goggles	Protective	Respiratory					
			Clothing	Protection					
	ysical & Chemical Pro								
Appearance	White solid granular sh	ape with slight		Specific	1.34 @				
and Odor	ammonia smell			Gravity	60°F				
Deiline Deint	D			Malaandan	(15.5°C)				
Boiling Point	Decomposes above 27	5°F (135°C)		Molecular	60.056				
Franzing Daint	No Data Available			Weight	1 102 ~// @ 25%				
Freezing Point	No Data Available			Solubility in Water	1,193 g/l @ 25°C				
Vapor Pressure	80 Pa @ 20°C			Evaporative	No Data Available				
vapor Flessure	00 Fa @ 20 C				NO Data Available				
				Rate					
Weight ner	No Data Available			Rate nH	65-85				
	No Data Available			PH	6.5 - 8.5				
Gallon				рН					
	No Data Available Not flammable			рН	6.5 - 8.5 No Data Available				
Gallon Flash Point				pH Salt-Out Temp					
Gallon	Not flammable			рН	No Data Available				
Gallon Flash Point Flammability	Not flammable			pH Salt-Out Temp Auto Ignition	No Data Available				
Gallon Flash Point Flammability Limits UEL	Not flammable No Data Available			pH Salt-Out Temp Auto Ignition Temp	No Data Available No Data Available				
Gallon Flash Point Flammability Limits UEL	Not flammable No Data Available N/A	under normal cor	nditions.	pH Salt-Out Temp Auto Ignition Temp	No Data Available No Data Available				
Gallon Flash Point Flammability Limits UEL Section 10 – S	Not flammable No Data Available N/A tability & Reactivity			pH Salt-Out Temp Auto Ignition Temp	No Data Available No Data Available				
Gallon Flash Point Flammability Limits UEL Section 10 – Si Reactivity Stability Hazardous	Not flammable No Data Available N/A tability & Reactivity Product is not reactive Product is stable under	normal condition		pH Salt-Out Temp Auto Ignition Temp	No Data Available No Data Available				
Gallon Flash Point Flammability Limits UEL Section 10 – Si Reactivity Stability Hazardous Reactions	Not flammable No Data Available N/A tability & Reactivity Product is not reactive Product is stable under Hazardous plymerizatio	normal condition will not occur	S.	pH Salt-Out Temp Auto Ignition Temp LEL	No Data Available No Data Available N/A				
Gallon Flash Point Flammability Limits UEL Section 10 – Si Reactivity Stability Hazardous Reactions Conditions to	Not flammable No Data Available N/A tability & Reactivity Product is not reactive Product is stable under Hazardous plymerizatio Do not allow product to	normal condition on will not occur evaporate to dry	S.	pH Salt-Out Temp Auto Ignition Temp LEL	No Data Available No Data Available				
Gallon Flash Point Flammability Limits UEL Section 10 – Si Reactivity Stability Hazardous Reactions Conditions to Avoid	Not flammable No Data Available N/A tability & Reactivity Product is not reactive Product is stable under Hazardous plymerizatio Do not allow product to acids and strong oxidiz	normal condition on will not occur evaporate to dry ers.	s. ness. Elevated	pH Salt-Out Temp Auto Ignition Temp LEL	No Data Available No Data Available N/A ay cause container to rupture. Avoid contact with strong				
Gallon Flash Point Flammability Limits UEL Section 10 – Si Reactivity Stability Hazardous Reactions Conditions to Avoid Incompatible	Not flammable No Data Available N/A tability & Reactivity Product is not reactive Product is stable under Hazardous plymerizatio Do not allow product to acids and strong oxidiz Avoid contact with strong	normal condition on will not occur evaporate to dry ers. ng oxidizers, stron	s. ness. Elevated ng acids, nitrate	pH Salt-Out Temp Auto Ignition Temp LEL temperatures ma	No Data Available No Data Available N/A ay cause container to rupture. Avoid contact with strong Nitric acid, hypochlorites, nitrosyl perchlorate, gallium				
Gallon Flash Point Flammability Limits UEL Section 10 – Si Reactivity Stability Hazardous Reactions Conditions to Avoid	Not flammable No Data Available N/A tability & Reactivity Product is not reactive Product is stable under Hazardous plymerizatio Do not allow product to acids and strong oxidiz Avoid contact with strong	normal condition on will not occur evaporate to dry ers. ng oxidizers, stron	s. ness. Elevated ng acids, nitrate	pH Salt-Out Temp Auto Ignition Temp LEL temperatures ma	No Data Available No Data Available N/A				
Gallon Flash Point Flammability Limits UEL Section 10 – S Reactivity Stability Hazardous Reactions Conditions to Avoid Incompatible Materials	Not flammable No Data Available N/A tability & Reactivity Product is not reactive Product is stable under Hazardous plymerizatio Do not allow product to acids and strong oxidiz Avoid contact with strong	normal condition on will not occur evaporate to dry ers. ng oxidizers, stron	s. ness. Elevated ng acids, nitrate	pH Salt-Out Temp Auto Ignition Temp LEL temperatures ma	No Data Available No Data Available N/A ay cause container to rupture. Avoid contact with strong Nitric acid, hypochlorites, nitrosyl perchlorate, gallium				
Gallon Flash Point Flammability Limits UEL Section 10 – S Reactivity Stability Hazardous Reactions Conditions to Avoid Incompatible Materials Hazardous	Not flammable No Data Available N/A tability & Reactivity Product is not reactive Product is stable under Hazardous plymerizatio Do not allow product to acids and strong oxidiz Avoid contact with stron perchlorate and phospl	normal condition on will not occur evaporate to dry ers. ng oxidizers, stroi norus pentachlori	s. ness. Elevated ng acids, nitrate de. Reacts with	pH Salt-Out Temp Auto Ignition Temp LEL temperatures materials and chlorates. sodium or calciu	No Data Available No Data Available N/A ay cause container to rupture. Avoid contact with strong Nitric acid, hypochlorites, nitrosyl perchlorate, gallium um hypochlorite to form explosive nitrogen trichloride.				
Gallon Flash Point Flammability Limits UEL Section 10 – S Reactivity Stability Hazardous Reactions Conditions to Avoid Incompatible Materials	Not flammable No Data Available N/A tability & Reactivity Product is not reactive Product is stable under Hazardous plymerizatio Do not allow product to acids and strong oxidiz Avoid contact with stron	normal condition on will not occur evaporate to dry ers. ng oxidizers, stroi norus pentachlori	s. ness. Elevated ng acids, nitrate de. Reacts with	pH Salt-Out Temp Auto Ignition Temp LEL temperatures materials and chlorates. sodium or calciu	No Data Available No Data Available N/A ay cause container to rupture. Avoid contact with strong Nitric acid, hypochlorites, nitrosyl perchlorate, gallium um hypochlorite to form explosive nitrogen trichloride.				

Section 14 T	oxicology Informatio	n							
Routes of	Inhalation, ingestion or skin/eye contact								
Exposure	การสุดอากุ การุยรแบบ (or simileye contac							
Symptoms and	Eves	May cause eve	irritation May	v result in redness, tearing or blurred vision					
Signs of	Ind EyesMay cause eye irritation. May result in redness, tearing or blurred vision.SkinMild irritant. May result in redness and itching.								
Exposure									
_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Inhalation Inhalation of mist may cause irritation to the respiratory tract. Ingestion General irritation of the respiratory tract. Prolonged skin contact may result in dermatitis (inflammation and redness of skin). Repeated ingestion of small amounts may cause weakness, depression, headaches, neurological effects and mental impairment. No limits have been set for this material.								
Long Term									
Effects									
Linooto									
Consinoran	The International Agency for Response on Concer has not clossified upon for its caroinggonic potential (IAPC 1007)								
Carcinogen	The International Agency for Research on Cancer has not classified urea for its carcinogenic potential (IARC 1987).								
California Prop	Not Listed								
65 Toxicity		Det		>10.000 nnm					
Toxicity	Oral	Rat	LD ₅₀	>10,000 ppm					
	Oral	Cattle - Male	TDLo	200 mg(N) / kg					
Section 12 – E	cological Informatior								
Water		are not toxic to fish	n or other aqua	atic organisms. High concentrations may encourage excessive algae growth					
	and eurtophication.								
Ecotoxicity	Non-toxic to aquatic of	organisms as defi	ned by USEP	Α.					
Persistence									
and	Ultimately biodegrada	able, Non-toxic to	aquatic organ	isms as defined by USEPA.					
Degradability									
Bioaccumulat-	Ne Dete Aveilable								
ive Potential	No Data Available								
Mobility in Soil			ma inte anone	university a practition of allows to a surgeral superior					
	when released to so	ii, urea wili nydroly	ze into ammo	onium in a matter of days to several weeks.					
Other Adverse	No additional informa	tion oveileble							
Effects	No additional informa	alion available.							
Section 13 – D	isposal Consideratio	ins							
Waste				must be done in accordance with local, state and federal environmental					
	regulations. Place wa	aste in an appropr	iate container	with correct labeling.					
Section 14 – Tr	ransport Information								
US DOT									
This material is	not hazardous as defi	ned by 49 CFR 17	72.101 by the	US Department of Transportation					
UN ID Number	N/A								
Proper	N/A								
Shipping Name									
Hazard Class									
	N/A								
Packing Group	N/A								
Packing Group US DOT Label	N/A N/A								
Packing Group US DOT Label Authorized	N/A								
Packing Group US DOT Label Authorized Packaging	N/A N/A								
Packing Group US DOT Label Authorized Packaging IMDG	N/A N/A N/A								
Packing Group US DOT Label Authorized Packaging IMDG This material is	N/A N/A N/A not classified as a dar	ngerous good per	the IMDG coc	de.					
Packing Group US DOT Label Authorized Packaging IMDG	N/A N/A N/A not classified as a dar	ngerous good per	the IMDG coc	le.					
Packing Group US DOT Label Authorized Packaging IMDG This material is UN ID Number	N/A N/A N/A not classified as a dar N/A	ngerous good per	the IMDG coc	le.					
Packing Group US DOT Label Authorized Packaging IMDG This material is UN ID Number Proper	N/A N/A N/A not classified as a dar N/A	ngerous good per	the IMDG coc	de.					
Packing Group US DOT Label Authorized Packaging IMDG This material is UN ID Number	N/A N/A N/A not classified as a dar N/A	ngerous good per	the IMDG coc	ie.					
Packing Group US DOT Label Authorized Packaging IMDG This material is UN ID Number Proper Shipping Name	N/A N/A not classified as a dar N/A	ngerous good per	the IMDG coc	de.					
Packing Group US DOT Label Authorized Packaging IMDG This material is UN ID Number Proper	N/A N/A N/A not classified as a dar N/A	ngerous good per	the IMDG coc	le.					
Packing Group US DOT Label Authorized Packaging IMDG This material is UN ID Number Proper Shipping Name Hazard Class	N/A N/A not classified as a dar N/A N/A	ngerous good per	the IMDG coc	le.					
Packing Group US DOT Label Authorized Packaging IMDG This material is UN ID Number Proper Shipping Name	N/A N/A not classified as a dar N/A N/A	ngerous good per	the IMDG coc	le.					
Packing Group US DOT Label Authorized Packaging IMDG This material is UN ID Number Proper Shipping Name Hazard Class Packing Group	N/A N/A N/A not classified as a dar N/A N/A N/A	ngerous good per	the IMDG coc	le.					
Packing Group US DOT Label Authorized Packaging IMDG This material is UN ID Number Proper Shipping Name Hazard Class	N/A N/A N/A not classified as a dar N/A N/A N/A	ngerous good per	the IMDG coo	le.					
Packing Group US DOT Label Authorized Packaging IMDG This material is UN ID Number Proper Shipping Name Hazard Class Packing Group	N/A N/A N/A not classified as a dar N/A N/A N/A	ngerous good per	the IMDG coc	le.					
Packing Group US DOT Label Authorized Packaging IMDG This material is UN ID Number Proper Shipping Name Hazard Class Packing Group US DOT Label	N/A N/A not classified as a dar N/A N/A N/A N/A	ngerous good per	the IMDG coo	le.					
Packing Group US DOT Label Authorized Packaging IMDG This material is UN ID Number Proper Shipping Name Hazard Class Packing Group US DOT Label Authorized	N/A N/A not classified as a dar N/A N/A N/A N/A	ngerous good per	the IMDG coo	le.					

ΙΑΤΑ

This material is not classified as a dangerous good per the IATA code. UN ID Number $\ensuremath{\,\text{N/A}}$

	IN/A								
Proper Shipping Name	N/A								
Hazard Class	N/A								
Packing Group	N/A								
US DOT Label	N/A								
Authorized Packaging	N/A								
Section 15 – R	egulatory Informatio	n							
United States - SARA Hazard Category	This product has been reviewed according to the EPA Hazard Categories promulgated under Sections 311 and 312 of Title III of the Superfund Amendments and Reauthorization Act (SARA) and is considered, under applicable definitions, to meet the following catagories:								
	Fire - no	Pressure - no	Reactive - no	Acute - yes	Chronic - n	0			
SARA Title III Information	This product contains the following substances subject to the reporting requirements of Title III (EPCRA) of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.								
	Chemical	CAS No.	CERCLA RQ (lbs.)	SARA Reporting					
	Urea (CO(NH ₂) ₂)	57-13-6	N/A	302 N/A	304 N/A	313 N/A			
CERCLA / Superfund, 40 CFR Part 117, 302	If this product contains components subject to substances designated as CERCLA reportable Quantity (RQ) Substances, it will be designated in the above table with the RQ value in pounds. If there is a release of RQ Substance to the environment, notification to the National Response Center, Washington DC (800-424-8802) is required.								
TSCA	Urea is listed on the	Active TSCA Inver	ntory List.						
Section 16 – O	ther Information								
Date of Issue	2/9/2021								
Date of Revision	February 2021: SDS Formatting updated. September 2014: updated sections 9, 11, 15. May 2014: TSCA statement revised. February 2013: revision prepared in accordance with 29 CFR 1910.1200 Appendix D to meet GHS Standards.								
Disclaimer	The information cont any other materials. date hereof. It is inter beyond our control, r the use of this inform Corp. assumes no re reasonable safety pro-	This information is nded for use by pe no warranty, expres nation. Nothing here esponsibility for inju	furnished free or rsons possessin ssed or implied, a ein is to be cons iny to vendee or	f charge and is g technical kno and no liability i trued as a reco third persons p	based on dat wledge at the s assumed by mmendation roximately ca	ta believed to be acc bir own discretion an y TradeMark Nitroge to infringe any paten used by abnormal us	curate and reliable a d risk. Since actual en Corp. in conjunct nts. TradeMark Nitro se of the material e	as of the I use is tion with ogen	