SAFETY DATA SHEET

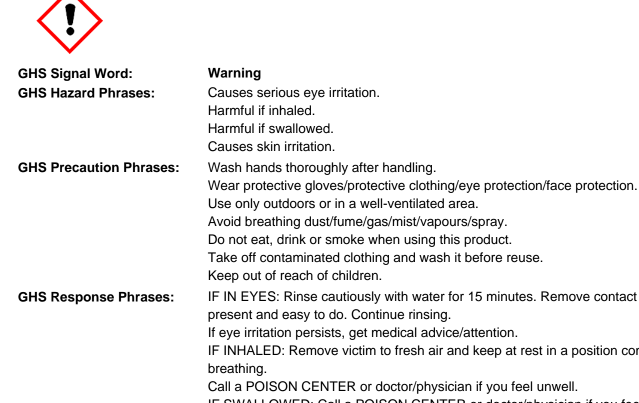
Reinders Professional Fertilizer 23-0-15 70%

RXN 30% Am-Sul SOP

	1. PRODUCT AND COMP	ANY IDENTIFICATION	
Product Code:	370-6110		
Product Name:	Reinders Professional Fertilizer 23-0-15 70% RXN 30% Am-Sul SOP		
Company Name:	Reinders Inc W227 N6225 Sussex Road Sussex, WI 53089		
Emergency Contact: Information:	Chemtrec Product Related	(800)424-9300 (715)876-6422	
Part Number:	370-6113		

2. HAZARDS IDENTIFICATION

Serious Eye Damage/Eye Irritation, Category 2A Acute Toxicity: Inhalation, Category 4 Acute Toxicity: Oral, Category 4 Skin Corrosion/Irritation, Category 2



GHS Response Phrases:	 IF IN EYES: Rinse cautiously with water for 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists, get medical advice/attention. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTER or doctor/physician if you feel unwell. IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell. Rinse mouth. IF ON SKIN: Wash with plenty of soap and water. If skin irritation persists, get medical advice/attention.
GHS Storage and Disposal Phrases:	Dispose of contents/container in accordance with local/regional/national/international regulations.

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Revision: 12/23/2014

Hazard Rating System:



Potential Health Effects	Acute: May cause respiratory tract irritation.
(Acute and Chronic):	Chronic: Not expected to be a chronic hazard.
Inhalation:	May be harmful if inhaled. Inhalation of dust may cause respiratory tract irritation.
Skin Contact:	May cause skin irritation. May be harmful if absorbed through the skin.
Eye Contact:	Dust may cause mechanical irritation. May cause eye irritation.
Ingestion:	May cause gastrointestinal irritation with nausea, vomiting and diarrhea. May be harmful if swallowed.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Hazardous Components (Chemical Name)	Concentration
Other Non-Hazardous Ingredients	2.0 -85.0 %
Urea	11.0 -92.0 %
Ammonium sulfate	3.0 -60.0 %
Potassium sulfate	3.0 -60.0 %
	Other Non-Hazardous Ingredients Urea Ammonium sulfate

4. FIRST AID MEASURES

Emergency and First Aid			
Procedures:	Remove from exposure and move to fresh air immediately. If not breathing, give artificial		
In Case of Inhalation:	respiration. Get medical aid.		
In Case of Skin Contact:	Flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Get medical aid if irritation develops and persists. Wash clothing before reuse.		
In Case of Eye Contact:	Flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. Get medical aid if irritation develops and persists.		
In Case of Ingestion:	If swallowed, do not induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. For further assistance, contact your local Poison Control Center 1-800-222-1222.		
Note to Physician:	Treat symptomatically and supportively.		
	5. FIRE FIGHTING MEASURES		
Flash Pt:	No data.		
Explosive Limits:	LEL: No data. UEL: No data.		
Autoignition Pt:	No data.		
Suitable Extinguishing Media: Substance is noncombustible; use agent most appropriate to extinguish surrounding fire Use water spray, dry chemical, carbon dioxide, or appropriate foam.			
Fire Fighting Instructions:	As in any fire, wear a self-contained breathing apparatus in pressure-demand, MSHA/NIOSH (approved or equivalent), and full protective gear. During a fire, irritating and highly toxic gases may be generated by thermal decomposition or combustion. Use extinguishing media appropriate to surrounding fire conditions. Substance is noncombustible. Decomposes at high temperatures, resulting in toxic and corrosive products. Water runoff can cause environmental damage. Dike and collect water used to		
	and highly toxic gases may be generated by thermal decomposition or combustion. Use extinguishing media appropriate to surrounding fire conditions. Substance is noncombustible. Decomposes at high temperatures, resulting in toxic and corrosive		

Hazards:

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6. ACCIDENTAL RELEASE MEASURES			
Steps To Be Taken In Case Material Is Released Or Spilled:	Use proper personal protective equipment as indicated in Section 8. Spills/Leaks: Vacuum or sweep up material and place into a suitable disposal container. Clean up spills immediately, observing precautions in the Protective Equipment section. Avoid generating dusty conditions. Provide ventilation.		
7. HANDLING AND STORAGE			
Precautions To Be Taken in Handling:	Wash hands thoroughly after handling. Minimize dust generation and accumulation. Avoid contact with eyes, skin, and clothing. Keep container tightly closed. Avoid ingestion and inhalation. Use with adequate ventilation. Wash clothing before reuse. Avoid breathing dust, mist, or vapor.		
Precautions To Be Taken in Storing:	Keep container closed when not in use. Store in a cool, dry, well-ventilated area away from incompatible substances, inaccessible to children and domestic animals.		

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

CAS #	Partial Chemical	Name	OSHA TWA	ACGIH TWA	Other Limits
NA	Other Non-Hazard	dous Ingredients	No data.	No data.	No data.
57-13-6	Urea	-	PEL: PNOR 15 Total 5 Resp. mg/m3	TLV: PNOS 10 Inhalable 3 Resp. mg/m3	No data.
7783-20-2	Ammonium sulfat	e	PEL: PNOR 15 Total 5 Resp. mg/m3	TLV: PNOS 10 Inhalable 3 Resp. mg/m3	No data.
7778-80-5	Potassium sulfate		PEL: PNOR 15 Total 5 Resp. mg/m3	TLV: PNOS 10 Inhalable 3 Resp. mg/m3	No data.
Respiratory I (Specify Typ		A respiratory protect	tion program that meets O	SHA's 29 CFR 1910.134.	
Eye Protection	on:	Safety glasses with	side-shields conforming to) ANSI Z-87.	
Protective G	loves:	Wear appropriate p	rotective gloves to prevent	skin exposure.	
Other Protec	tive Clothing:	Wear appropriate p	rotective clothing to prever	nt skin exposure.	
Engineering Controls		Facilities storing or	utilizing this material shoul	d be equipped with an ey	ewash facility and
(Ventilation e	etc.):	a safety shower. Us	se adequate ventilation to k	keep airborne concentration	ons low.
9. PHYSICAL AND CHEMICAL PROPERTIES					
	9.	PHYSICAL A	ND CHEMICAL PR	OPERTIES	
Physical Stat		PHYSICAL AN		OPERTIES	
Physical Stat Appearance	tes:			OPERTIES	
-	tes: and Odor:	[]Gas []Liqi		OPERTIES	
Appearance	tes: and Odor: t:	[] Gas [] Liqi Various Colors.		OPERTIES	
Appearance Melting Point	tes: and Odor: t: t:	[] Gas [] Liq Various Colors. No data.		OPERTIES	
Appearance Melting Poin Boiling Point	tes: and Odor: t: t:	[] Gas [] Liqu Various Colors. No data. No data. No data. No data.	uid [X]Solid		
Appearance Melting Poin Boiling Point Autoignition	tes: and Odor: t: t: Pt:	[] Gas [] Liqu Various Colors. No data. No data. No data.			
Appearance Melting Point Boiling Point Autoignition Flash Pt: Explosive Lin Specific Grav	tes: and Odor: t: t: Pt: mits: vity (Water = 1):	[] Gas [] Liqu Various Colors. No data. No data. No data. No data. LEL: No data. No data.	uid [X]Solid		
Appearance Melting Point Boiling Point Autoignition Flash Pt: Explosive Lin Specific Grav Vapor Presso	tes: and Odor: t: t: Pt: mits:	[] Gas [] Liqu Various Colors. No data. No data. No data. No data. LEL: No data.	uid [X]Solid		
Appearance Melting Point Boiling Point Autoignition Flash Pt: Explosive Lin Specific Grav Vapor Presse mm Hg):	tes: and Odor: t: t: Pt: mits: vity (Water = 1): ure (vs. Air or	[] Gas [] Liqu Various Colors. No data. No data. No data. LEL: No data. No data. No data. No data.	uid [X]Solid		
Appearance Melting Point Boiling Point Autoignition Flash Pt: Explosive Lin Specific Grav Vapor Presso mm Hg): Vapor Densit	tes: and Odor: t: t: Pt: mits: vity (Water = 1): ure (vs. Air or ty (vs. Air = 1):	[] Gas [] Liqu Various Colors. No data. No data. No data. LEL: No data. No data. No data. No data.	uid [X]Solid		
Appearance Melting Point Boiling Point Autoignition Flash Pt: Explosive Lin Specific Grav Vapor Presse mm Hg): Vapor Densit Evaporation	tes: and Odor: t: t: Pt: mits: vity (Water = 1): ure (vs. Air or ty (vs. Air = 1): Rate:	[] Gas [] Liqu Various Colors. No data. No data. No data. LEL: No data. No data. No data. No data. No data.	uid [X]Solid		
Appearance Melting Point Boiling Point Autoignition Flash Pt: Explosive Lin Specific Grav Vapor Presso mm Hg): Vapor Densit	tes: and Odor: t: t: Pt: mits: vity (Water = 1): ure (vs. Air or ty (vs. Air = 1): Rate:	[] Gas [] Liqu Various Colors. No data. No data. No data. LEL: No data. No data. No data. No data.	uid [X]Solid		

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Percent Vola							
	tile:	No data.					
		10. STABILITY AND	REACTIV	ΊΤΥ			
Stability:		Unstable [] Stable [X]					
C		dust generation, Incompatible ma	aterials.				
Instability:	ity Motorials T	o Strong bases, Strong oxidizing a	aonte DICUDC		id chlorino, n	itratos	
Avoid:	ity - materials i	permanganates, chromyl chloride	-	nina i EO, ilqu	ia chionne, n	mates,	
Hazardous D	ecomposition	Or oxides of phosphorus, nitrogen o	xides (NOx) an	d ammonia (NH3). oxides	of sulfur,	
		Oxides of potassium, Carbon mo		of nitrogen, (Carbon dioxid	le.	
Possibility of Hazardous Will occur [] Will not occur [X] Reactions:							
Conditions T	o Avoid -	No data available.					
Hazardous R	leactions:						
		11. TOXICOLOGICAL	INFORMA				
Toxicologica	al Information:	No data available.					
CAS #	Hazardous Co	mponents (Chemical Name)	NTP	IARC	ACGIH	OSHA	
NA	Other Non-Haz	ardous Ingredients	n.a.	n.a.	n.a.	n.a.	
57-13-6	Urea		n.a.	n.a.	n.a.	n.a.	
7783-20-2	Ammonium sulf	fate	n.a.	n.a.	n.a.	n.a.	
7778-80-5	Potassium sulfa	ate	n.a.	n.a.	n.a.	n.a.	
		12. ECOLOGICAL II	NFORMAT	ION			
General Ecol	logical	Environmental: No information a	Environmental: No information available.				
Information:		Physical: No information availabl					
		13. DISPOSAL CON	SIDERATIO				
	sal Method:	13. DISPOSAL CON Chemical waste generators must	SIDERATION	ether a discar			
	sal Method:	13. DISPOSAL CON Chemical waste generators must as a hazardous waste. US EPA	SIDERATION t determine whe guidelines for th	ether a discar ne classification	on determina	tion are listed	
Information: Waste Dispo	sal Method:	13. DISPOSAL CON Chemical waste generators must	SIDERATION t determine whe guidelines for the y, waste genera	ether a discar ne classificatio ntors must co	on determina nsult state an	tion are listed d local	
	sal Method:	13. DISPOSAL CON Chemical waste generators musi as a hazardous waste. US EPA in 40 CFR Parts 261. Additionally hazardous waste regulations to e	SIDERATION t determine whe guidelines for the y, waste genera	ether a discar ne classificatio ntors must co	on determina nsult state an	tion are listed d local	
	sal Method:	13. DISPOSAL CON Chemical waste generators must as a hazardous waste. US EPA in 40 CFR Parts 261. Additionally	SIDERATION t determine whe guidelines for the y, waste genera	ether a discar ne classificatio ntors must co	on determina nsult state an	tion are listed d local	
	sal Method:	13. DISPOSAL CON Chemical waste generators musicas a hazardous waste. US EPA gin 40 CFR Parts 261. Additionally hazardous waste regulations to express the second	SIDERATION t determine whe guidelines for th y, waste generation ensure complete	ether a discar ne classificatio ators must co e and accura	on determina nsult state an	tion are listed d local	
Waste Dispo		13. DISPOSAL CON Chemical waste generators musicas a hazardous waste. US EPA gin 40 CFR Parts 261. Additionally hazardous waste regulations to a RCRA P-Series: None listed. RCRA U-Series: None listed.	SIDERATION t determine whe guidelines for the y, waste generate ensure complete	ether a discar ne classificatio ators must co e and accura ON	on determina nsult state an te classificatio	tion are listed d local on.	
Waste Dispo		 13. DISPOSAL CON Chemical waste generators must as a hazardous waste. US EPA g in 40 CFR Parts 261. Additionally hazardous waste regulations to e RCRA P-Series: None listed. RCRA U-Series: None listed. DATE AND Serious Eye Damage/Eye Irritation Acute Toxicity: Inhalation, Categ 	SIDERATION t determine whe guidelines for th 7, waste generate ensure complete SIFORMATION, Category 2/ ory 4 - Warning	ether a discar ne classification ators must con e and accuration on accuration on accuration on accuration e and accuration a and accuration of a constant of a constant o	on determina nsult state an te classificatio Causes serio nhaled	tion are listed d local on.	
Waste Dispo		 13. DISPOSAL CON Chemical waste generators musicas a hazardous waste. US EPA generators as a hazardous waste. US EPA generators 261. Additionally hazardous waste regulations to a RCRA P-Series: None listed. RCRA P-Series: None listed. RCRA U-Series: None listed. Barton Construction of the series of t	SIDERATION t determine whe guidelines for the y, waste generate ensure complete NFORMATION, Category 2/ ory 4 - Warning - Warning! Harr	ether a discar actors must co e and accura ON A - Warning! J Harmful if ir mful if swallo	on determina nsult state an te classificatio Causes serio nhaled wed	tion are listed d local on.	
Waste Dispo GHS Classifi	ication:	 13. DISPOSAL CON Chemical waste generators musicas a hazardous waste. US EPA (2014) in 40 CFR Parts 261. Additionally hazardous waste regulations to experiment the second structure of the second structure of	SIDERATION t determine whe guidelines for the y, waste generate ensure complete NFORMATION, Category 2/ ory 4 - Warning - Warning! Harr	ether a discar actors must co e and accura ON A - Warning! J Harmful if ir mful if swallo	on determina nsult state an te classificatio Causes serio nhaled wed	tion are listed d local on.	
Waste Dispo GHS Classifi LAND TRAN	ication: SPORT (US DO	13. DISPOSAL CON Chemical waste generators music as a hazardous waste. US EPA (in 40 CFR Parts 261. Additionally hazardous waste regulations to e RCRA P-Series: None listed. RCRA U-Series: None listed. 14. TRANSPORT IN Serious Eye Damage/Eye Irritation Acute Toxicity: Inhalation, Catego Acute Toxicity: Oral, Category 4 Skin Corrosion/Irritation, Categor T):	SIDERATION t determine whe guidelines for the y, waste generate ensure complete NFORMATION, Category 2/ ory 4 - Warning - Warning! Harr	ether a discar actors must co e and accura ON A - Warning! J Harmful if ir mful if swallo	on determina nsult state an te classificatio Causes serio nhaled wed	tion are listed d local on.	
Waste Dispo GHS Classifi LAND TRAN DOT Proj	ication: SPORT (US DO per Shipping Na ard Class:	 13. DISPOSAL CON Chemical waste generators musicas a hazardous waste. US EPA (2014) in 40 CFR Parts 261. Additionally hazardous waste regulations to experiment the second structure of the second structure of	SIDERATION t determine whe guidelines for the y, waste generate ensure complete NFORMATION, Category 2/ ory 4 - Warning - Warning! Harr	ether a discar actors must co e and accura ON A - Warning! J Harmful if ir mful if swallo	on determina nsult state an te classificatio Causes serio nhaled wed	tion are listed d local on.	
Waste Dispo GHS Classifi LAND TRAN DOT Proj DOT Haz UN/NA N	ication: SPORT (US DO per Shipping Na ard Class:	 13. DISPOSAL CON Chemical waste generators must as a hazardous waste. US EPA (in 40 CFR Parts 261. Additionally hazardous waste regulations to e RCRA P-Series: None listed. RCRA U-Series: None listed. 14. TRANSPORT IN Serious Eye Damage/Eye Irritation Acute Toxicity: Inhalation, Catego Acute Toxicity: Oral, Category 4 Skin Corrosion/Irritation, Catego T): ame: Not Regulated. 	SIDERATION t determine whe guidelines for the y, waste generate ensure complete NFORMATION, Category 2/ ory 4 - Warning - Warning! Harr	ether a discar actors must co e and accura ON A - Warning! J Harmful if ir mful if swallo	on determina nsult state an te classificatio Causes serio nhaled wed	tion are listed d local on.	

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15. REGULATORY INFORMATION

CAS #	Hazardous Components (Chemical Name)	Other US EPA or State Lists
NA	Other Non-Hazardous Ingredients	CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA PROP.65: No; CA TAC, Title 8: No; WI Air: No
57-13-6	Urea	CAA HAP,ODC: No; CWA NPDES: No; TSCA: Inventory, 8A CAIR; CA PROP.65: No; CA TAC, Title 8: No; WI Air: No
7783-20-2	Ammonium sulfate	CAA HAP,ODC: No; CWA NPDES: No; TSCA: Inventory; CA PROP.65: No; CA TAC, Title 8: TAC; WI Air: No
7778-80-5	Potassium sulfate	CAA HAP,ODC: No; CWA NPDES: No; TSCA: Inventory; CA PROP.65: No; CA TAC, Title 8: No; WI Air: No

16. OTHER INFORMATION

Revision Date:

Additional Information About No data available.

12/23/2014

This Product:

Company Policy or

Disclaimer:

This Safety Data Sheet (SDS) is to be used as a reference to address the safe handling of the product. All statements, technical information and recommendations contained herein are to the best of our knowledge, reliable and accurate. This SDS is not intended to make any representation as to how the product will perform when used as intended. Nothing in this SDS is intended to be a representation or warranty by the manufacturer with regard to accuracy, safety, usefulness, technical information, materials, techniques, or practices. This product is sold "AS IS" and nothing in this SDS should be deemed to be a representation or warranty of any injury, loss, or damage of any kind sustained by, or arise from, the use of this product.