Material Safety Data Sheet J. R. Simplot Company AgriBusiness

SECTION 1			CHEMIC	AL PRODUCT AND	COMPANY INFORMATI	ON	
Manufacturer or Form		J.R. Simplot (P.O. Box 700 Boise, ID 83	913 707	Comn	ICT Name: Triple Pro 15-15 non Name: 15-15-15 Iical Type: Inorganic Chemi		
Emergency Phone - C	hemtrec:	1-800-424-93	00				
SECTION 2				COMPOSITION			
Chemical Name and S	ynonyms	C.A.S.	No. Chemical Fo	rmula WT% Hazardous	TLV	PEL	
lone listed This is a homogeneous Ammonium Sulfate Monoammonium Phos Urea Muriate of Potash Wax		roduct of: 7783-2 7783-2 57-13 7447-4	8-0 NH₄H₂PC -6 H₄N₂CC	O4	10 mg/m ³ Nuisance Dust	15 mg/m ³ Nuisance Dus	
SECTION 3				HAZARDS IDE			
ngestion: nhalation: Eye Contact: Skin Absorption: Skin Contact: Effects of Overdose:	vomiting Dusty co Dust from Not nom Slight de Ingestior	Minimal hazard under normal conditions and use. Ingestion of large quantities may cause gastrointestinal discomfort, vomiting, weakness or other medically related problems. Dusty conditions may cause mechanical aggravation to respiratory mucous membranes. Dust from this product may cause particulate discomfort to eyes. Not normally absorbed through the skin. Slight dermal abrasion is possible with prolonged contact, especially around cuffs and collars. Ingestion of large doses may cause diarrhea, nausea, abdominal cramps or formation of methemoglobinemia. Seek medica attention.					
SECTION 4				FIRST AID	MEASURES		
ngestion: Inhalation: Eyes: Skin: Notes to Physician:	Remove Flush ey Wash wi	If large amount is ingested, give 2-3 glasses of water and induce vomiting. Seek medical attention. Remove to fresh air. Seek medical attention if condition persists. Flush eyes with running water for at least 15 minutes. Seek medical attention if condition persists. Wash with soap and water. Seek medical attention if condition persists. Consult standard literature. Treatment based on the sound judgment of the physician and the individual reactions of the patient.					
SECTION 5				FIRE FIGHTIN	G MEASURES		
	Extinguishing Media: Special Fire Fighting Procedures: Unusual Fire and Explosion Hazards:		Use media suitable to extinguish source of fire. Product is not combustible. During extremely high temperature fire conditions, the product may reach melting p release NH ₃ , SO _x , PO _x or CN.			melting point and decompose	
Extinguishing Media: Special Fire Fighting	losion Haz	r.	elease NH ₃ , SO _x , PO _x				
Extinguishing Media: Special Fire Fighting	losion Haz	F4	elease NH3, SOx, POx	or CN.	<u>EA</u> SE MEA SURE S		
Extinguishing Media: Special Fire Fighting Jnusual Fire and Exp SECTION 6 Environmental Precau	utions: Kee	ep out of wate	er supplies, lakes, pon d or spilled:	or CN. ACCIDENTAL REL ids, streams and rivers	EASE MEASURES	nd may promote algae growthe as a fertilizer or for disposal.	
Extinguishing Media: Special Fire Fighting Jnusual Fire and Exp SECTION 6 Environmental Preca	utions: Kee	ep out of wate	er supplies, lakes, pon d or spilled:	or CN. ACCIDENTAL REL ids, streams and rivers up material and plac	EASE MEASURES		
Extinguishing Media: Special Fire Fighting Jnusual Fire and Exp SECTION 6 Environmental Precat Steps to be taken in c SECTION 7	utions: Kee case materi Kee ten in hand Sto	ep out of wate ial is released ep from enteri lling and stor ore in a cool, d	er supplies, lakes, pon d or spilled: ng waterways. Swee ring:	or CN. ACCIDENTAL REL ads, streams and rivers up material and plac HANDLING A lage and separate from	EASE MEASURES This product is a fertilizer a the in suitable container for use ND STORAGE	e as a fertilizer or for disposal.	
Extinguishing Media: Special Fire Fighting Unusual Fire and Exp SECTION 6 Environmental Precar Steps to be taken in c	utions: Kee case materi Kee ten in hand Sto	ep out of wate ial is released ep from enteri lling and stor ore in a cool, d	r supplies, lakes, pon d or spilled: ng waterways. Swee ing: iry area. Prevent spil e. Keep out of the rea	or CN. ACCIDENTAL REL ads, streams and rivers up material and plac HANDLING A lage and separate from ach of children.	EASE MEASURES This product is a fertilizer a the in suitable container for use ND STORAGE	e as a fertilizer or for disposal.	

Trade Name: Registration No: Triple Pro 15-15-15 None

PHYSICAL AND CHEMICAL PROPERTIES

Solubility in Water: % Volatiles (by volume): Vapor Pressure, mm Hg: Reaction with Water: Greater than 90% Not applicable Not applicable None

Density: Flashpoint: pH: Appearance: Extinguishing Media:

Not applicable 64 lbs/ft³ Non-flammable Not listed Greenish-gray granules. Use media suitable to extinguish source of fire.

Stable

STABILITY AND REACTIVITY

Stability (Normal Conditions): Conditions to Avoid: Incompatibility (Material to Avoid): Hazardous Decomposition Products:

Extremely high temperatures. Strong oxidizing agents. Prolonged contact may cause oxidation of unprotected metals. During extremely high temperature fire conditions, the product may reach melting point and decompose to release NH₃, SO_x, PO_x or CN. Will not occur

Hazardous Polymerization:

SECTION 10

SECTION 11

TOXICOLOGY INFORMATION

Monoammonium PhosphateOral LD50 (rat)Ammonium Sulfate> 2,000 mg/kgPotassium Chloride1,500-2,600 mg/kgUrea14,300 mg/kgAll toxicity data from TFI Product Testing Results.

 Oral LD50 (rat)
 Dermal LD50 (rat)

 > 2,000 mg/kg
 > 5,000 mg/kg

 640-4,250 mg/kg
 > 2,000 mg/kg

 1,500-2,600 mg/kg
 none listed

 14,300 mg/kg
 none listed

Aquatic Fish 96-hour > 86 mg/L (rainbow trout) > 13.6-159.8 mg total NH₃/L 2,010 mg/L > 9,100 mg/L Aquatic (other) none listed > 27.0 mg/total NH₃/L (daphnia) none listed > 10,000 mg/L (daphnia)

SECTION 12

ECOLOGICAL INFORMATION

None listed.

DISPOSAL CONSIDERATIONS

SECTION 13 Waste Disposal Procedures:

Pick up with a shovel and broom and use as a fertilizer by applying to soil using good agricultural and soil management.

SECTION 14 TRANSPORT INFORMATION Not regulated by DOT Shipping name: C.A.S. Number: See "Ingredients" Hazard Class: None Reportable Quantity (RQ): D.O.T. Number: None None Labels Required: None Haz Waste No: None Placard: None **EPA Regist No:** None **REGULATORY INFORMATION SECTION 15** Carcinogenicity: by IARC?: Yes () No (X) by NTP?: Yes () No (X) Not on the 302 list of SARA reportable quantities.

SECTION 16		OTHER INFORMATION		
Flash Point (Test Method):	Non-flammable	Flammable Limits	LOWER	UPPER
Autoignition Temperature:	Not applicable	(% BY VOLUME)	N/A	N/A

MSDS Version Number: 9 (revision to section 2)

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SECTION 9 Boiling Point: