Material Safety Data Sheet J. R. Simplot Company AgriBusiness

		Agribus			
Trade Name: Registration No:	Ammonium Sulfate Re None	gular			M1107
SECTION 1		CHEMICAL PRO	DDUCT AN	ID COMPANY INFORMATIC)N
Manufacturer or Formi Emergency Phone - Cf	ulator: J.R. Simplot Comp P.O. Box 70013 Boise, ID 83707 hemtrec: 1-800-424-9300	bany	Con	duct Name: Ammonium Sulfa nmon Name: Ammonium Sulfa emical Type: Salt	0
SECTION 2		COMPOSITIC) N/INFORI	MATION ON INGREDIENTS	
Chemical Name and Sy	ynonyms C.A.S. No.	Chemical Formula Ha	WT% azardous	TLV	PEL
lone		Non-Ha	zardous		
This is a homogeneous Ammonium Sulfate	granular product containing: 7783-20-2	(NH ₄) ₂ SO ₄	100%	10 mg/m ³ Nuisance Dust	15 mg/m ³ Nuisance Dus
SECTION 3		HA	AZARDS II	DENTIFICATION	
ngestion: nhalation: Eye Contact: Skin Absorption: Skin Contact: Effects of Overdose:	Slight discomfort possible further aggravation to those Slight eye abrasion possible Prolonged contact may cau Slight abrasion possible. One reference lists that ma cause diarrhea, and there a	causes readily reversible predisposed to respirat a se slight skin abrasion. ssive doses ingested or arises the possibility of s	e changes v tory problem large doses sufficient ab	urpose food additive for buffer a which disappear after end of exp ns. s administered under the skin, o sorption to produce diuresis and n humans considered valid by a	r in the blood stream, may systemic ammonia
SECTION 4			FIRST AID	MEASURES	
Ingestion: Inhalation: Eyes: Skin:	If ingested in large amount, Should cause no problems Flush eyes with running wa Wash skin with mild soap a	by inhalation. ter for 15 minutes. Seel	k medical at	ttention if condition persists.	
SECTION 5		FI	re fighti	NG MEASURES	
Extinguishing Media: Special Fire Fighting P Jnusual Fire and Expl	dia suitable to extinguis s NH ₃ and Sulfur Oxide	Ition as a fire retardant and to fight fires. Use media suitable to extinguish source of fire. Itable to extinguish source of fire. and Sulfur Oxides when decomposing. If accidentally mixed with oxidizers it will sensitize and make them more reactive under fire conditions.			
SECTION 6		ACCID	ENTAL RE	ELEASE MEASURES	
	equipment or disposal se material is released or s	Since Ammonium Sult	fate is a fert	ntaminate any body of water by ilizer, it may promote algae grov r for use or recycle. May be use	wth in waterways.
SECTION 7		H	ANDLING	AND STORAGE	
	chlorates, nitrates and	nitrites.		erial is dusty. Separate from stro	ng oxidizers such as
Other Precautions:	Store in cool, dry area	preferably on pallets of			
SECTION 8 Ventilation Protection: Respiratory Protection Protective Clothing: Eye Protection: Other:	: Use dust mask if mate	or bulk storage. rial is dusty. thing. Gloves as neede le shield.		PERSONAL PROTECTION	

Ammonium Sulfate Regular None

M11070

SECTION 9		PHYSICAL AND CHEMICAL PROPERTIES					
Boiling Point: Density: Flashpoint: oH: Appearance: Reaction with Water: Extinguishing Media:	None	ble	Solubility in Water: % Volatiles (by volume): Vapor Pressure, mm Hg: Evaporation Rate: Specific Gravity: VOC: or fighting fires.				
SECTION 10			STABILITY AND REACTIVITY				
Stability (Normal Condition Conditions to Avoid: ncompatibility (Material to Hazardous Decomposition Hazardous Polymerization:	Avoid): Products:	Stable None Oxidizers. Releases NH ₃ and Sulf Will not occur	fur Oxide fumes when decomposing.				
SECTION 11			TOXICOLOGY INFORMATION				
Acute Oral Toxicity: Acute Dermal Toxicity:		greater than 2,000 mg/kg	utely toxic by oral exposure. (TFI Produ g (ppm); not acutely toxic by dermal expo	ct Testing Results, OECD Guideline 425) osure. (TFI Product Testing Results,			
Acute Aquatic Toxicity:	Fish 96-hour	LC ₅₀ is greater than 13.	6-159.8 mg total NH ₃ /L; daphnia 96-hou TFI Product Testing Results)	r LC ₅₀ : greater than 27 mg total NH ₃ /L.			
SECTION 12			ECOLOGICAL INFORMATION				
lone listed.							
SECTION 13			DISPOSAL CONSIDERATIONS				
Naste Disposal Procedures	s: Use or re authoritie	,	a fertilizer, use as fertilizer following goo	od agronomic practices or consult local			
SECTION 14			TRANSPORT INFORMATION				
Shipping name: Hazard Class: Reportable Quantity (RQ): Labels Required: Placard:	Not regulated None None None None	d by D.O.T.	D.O.T. Number: N Haz Waste No: N	783-20-2 Ione Ione Ione			
SECTION 15			REGULATORY INFORMATION				

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: 6 (reviewed)

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