

## MATERIAL SAFETY DATA SHEET

Page 1 of 3

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SECTION 1 – PRODUCT IDENTIFICATION AND USE									
PRODUCT TU IDENTIFIER:	JRF 5-0-0								
PRODUCT USE: Lie	quid Fertilizer		SUPF NAM		e as manufacturer				
MANUFACTURER'S NAME:	Agrisol Manufactu	ring Inc.	ADDRESS: Same a		s manufacturer				
ADDRESS: 220 – 7565, 132 Surrey, BC, V3	<i>'</i>								
Canada									
<b>Emergency Phone No:</b> 1(604	) 805-2417								
	SECTION 2	– HAZAR	RDOU	S INGREDIENTS					
HAZARDOUS ING			LD <sub>50</sub> OF INGREDIENT SPECIFY SPECIES & ROUTE)						
Urea	Urea				LD <sub>50</sub> (oral, rat): 14300-15000 mg/kg				
				$LD_{50}$ (oral, mouse): 1	00				
	LC <sub>50</sub> (fish, 96hr LC <sub>50</sub> (daphnia 2			urs):>9100 mg/L 24 hrs)10000 mg/L					
Ferrous Sulphate	7720-78	8-7	$LD_{50}$ (oral rat) 319 mg/Kg						
	SECT	ION $3 - P$	HYSI	CAL DATA					
PHYSICAL STATE:	Liquid		<b>ODOUR &amp; APPEARANCE</b>		E Brownish liquid with slight odour	t			
ODOUR THRESHOLD (ppm):	NAV		VAPOUR PRESSURE (mmHg):		NAV				
VAPOUR DENSITY (air=1):	NAP		SPECIFIC GRAVITY:		1.12 g/ml				
рН:	1.6 – 2.1		<b>BOILING POINT (°C)</b>		>100°C				
FREEZING POINT (°C)	4 °C		<b>EVAPORATION RATE:</b>		NAV				
COEFF. WATER/OIL DIST	NAV		SOLUBILITY (in water):		Soluble in water				
	SECTION 4	– FIRE AI	ND EX	<b>XPLOSION DATA</b>					
FLAMMABLE: No									
IF YES, UNDER WHAT CONDITIONS?	Product is	not combus	stible;	t can contribute to con	nbustion as a source of fuel.				
MEANS OF EXTINCTION:	Water spray or fog, t	foam, Carbo	on diox	ide or halon.					
SPECIAL PROCEDURES:	heat it possible remove containers from fire area without rick. Apply water from as far a								
FLASHPOINT (°C) & METHOD:	>100			TOIGNITION MPERATURE (°C)	NAP				
LOWER FLAMMABLE LIMIT (% by volume):	NAP			PER FLAMMABLE MIT (% by volume):	NAP				

NAP: Not applicable NAV: Not available TWA: Time weighted average

MATERIAL SAFETY DATA SHEET Page 2 of 3								2 of 3					
SENSITIVITY TO IMPACT:	No evidence SENSITIVITY TO STATIC DISCHARGE: No evidence												
HAZARDOUS COMBUSTIONCarbon monoxide and Carbon dioxidePRODUCTS:Carbon monoxide and Carbon dioxide													
SECTION 5 – REACTIVITY DATA													
CHEMICAL													
STABILITY: Stable under normal conditions													
INCOMPATIBILITY	Y: Oxidizable substances, reducing agents, Ammonia, strong acids and bases. CORROSIVE BEHAVIOUR: Corrosive								ive				
<b>REACTIVITY AND UNDER WHAT</b> <b>CONDITIONS:</b> Keep away from ignition sources, shock, heat and incompatible materials.									ials.				
HAZARDOUS DECOMPOSITION   See hazardous combustion products (Section 4).     PRODUCTS:   See hazardous combustion products (Section 4).													
		SECT	<b>FION 6 – T</b>	OXIC	OLOGI	CAL PI	ROPE	RTIES					
ROUTES OF ENTRY:													
SKIN CONTACT:		SKIN ABSOF	RPTION:	No	EYE CONTA	ACT:	Yes	es INHALATION: No INGE				STION:	Yes
EFFECTS OF ACUT	E EXP	OSURE	TO PRODU	U <b>CT:</b>									·
INGESTION:	ESTION: Ingestion of large amounts may cause gastrointestinal irritation characterized by abdominal cramps, nausea, vomiting and bloody diarrhea. Ingestion may also cause headaches, labored breathing, confusion, dizziness, convulsions and collapse.									<b>NS</b> ,			
INHALATION:	NAP												
<b>EYE CONTACT:</b> May cause eye irritation													
SKIN CONTACT:	May ca	ause skii	n irritation										
EFFECTS OF CHRO	EFFECTS OF CHRONIC EXPOSURE:												
Chronic exposure may cause headache and Chronic dermatitis or an allergic skin sensitization may also develop from repeated exposure								eated					
EXPOSURE STAND	ARDS:												
MUTAGENICITY:	NAV												
<b>REPRODUCTIVE H</b>													
IRRITANCY:			Yes		SENSI	IZATI	ON:	Ye	s				
SYNERGISTIC PRO	YNERGISTIC PRODUCTS: NAV												
			SECTION 7										
PERSONAL			wear: Water			•••••	-						
EQUIPMENT:	<b>PROTECTIVE</b> <b>Respirator:</b> Wear- NIOSH approved filter cartridge to remove avoid inhalation of vapours.												
	<b>Eye:</b> Wear goggles, Footwear- work boot/rubber boots.												
ENGINEERING	Clothing: Long sleeve and pants - no special clothing required.     ENGINEERING   General mechanical ventilation is adequate, minimize vapour generation.												
CONTROLS:								- apour ;					
HANDLING PROCEDURES:	Do not handle unless safety precaution have been read and understood, avoid eye and skin contact. Avoid inhalation of vapours. Do not puncture, drag or slide container.												

	MATERIAL SAFETY DATA SHEET Page 3 of 3					
STORAGE REQUIREMENTS:	Store in cool, dry area and well ventilated area. Keep container closed.					
LEAK AND SPILL PROCEDURE:	Wear necessary personal protective equipment during clean-up, vacuum, avoid creating splash. Place in properly labeled containers for later disposal.					
WASTE DISPOSAL:	isposal in accordance with Federal, Provincial & Municipal waste regulations.					
	SECTION 8 – FIRST AID MEASURES					
INHALATION:	Move victim to fresh air. Give artificial respiration ONLY if breathing has stopped, assist breathing with oxygen. Obtain medical assistance immediately.					
SKIN CONTACT:	Remove contaminated clothing. Wash affected area with water for a minimum of 15 minutes. Dbtain medical attention if irritation or redness persists.					
EYE CONTACT:	Flush eyes thoroughly while holding both upper and lower eye lids for a minimum of 15 minutes. Obtain medical attention.					
INGESTION:	Do not attempt to give anything by mouth to unconscious victim. If victim is alert and not convulsing, rinse mouth and give water to dilute material. Do not induce vomiting. If vomiting occurs, have victim lean forward with head down to avoid breathing in vomit, rinse mouth. Obtain medical attention immediately.					
	SECTION 9 – DEPARTMENT OF TRANSPORTATION					
SHIPPING INFORMAT	ION					
US and Canada: Not regu	llated					
International Shipping: N	Not regulated					
TDG: Not regulated.						
IATA: Not regulated						
	SECTION 10 – PREPARATION DATE OF MSDS					
PREPARED BY: Agrisol	Manufacturing Inc					
220 - 7565, 132 Street,						
Surrey, BC, V3Z 1K7						
Canada						
<b>BUSINESS NUMBER:</b> 6	504-805-2417					
<b>DATE:</b> November, 2015	<b>ADDITIONAL INFORMATION:</b> At the time of preparation, the information and data contained in this MSDS are believed to be accurate and have been compiled from sources that are believed to be reliable.					