

Innovative Crop Solutions	MATERIAL	SAFE	ΤY	DATA SHE	ET Page 1 of 3			
	SECTION 1 – PR	ODUCT II	DENT	IFICATION AND U	JSE			
PRODUCT TIDENTIFIER:	URF 5-0-0							
	iquid Fertilizer	as manufacturer						
I RODUCT USE.	Liquid Fertilizer SUPPLIER'S Same as manufacturer NAME:							
MANUFACTURER'S NAME:	Greentek Fertilizer Ind	c.	ADDF	RESS: Same	s manufacturer			
ADDRESS: 202-27090,Glo	ucester Way							
Adergrove,BC								
V4W 3Y5, Car Emergency Phone No:1 (60								
Linergency 1 none 10.1 (00	·	– HAZAR	DOUS	S INGREDIENTS				
HAZARDOUS ING	CAS#		LD ₅₀ OF INGREDIENT (SPECIFY SPECIES & ROUTE)					
Urea		57-13-6	6	LD ₅₀ (oral, rat): 14300	-15000 mg/kg			
			LD ₅₀ (oral, mouse): 11 LC ₅₀ (fish, 96hrs):>910	~ ~				
				LC ₅₀ (daphnia, 24 hrs)1				
Ferrous Sulphate		7720-78	-7	LD ₅₀ (oral rat) 319 mg/Kg				
	SECT	ION 3 – PI	HYSIC	CAL DATA				
PHYSICAL STATE:	Liquid		ODO	UR & APPEARANCE	Brownish liquid with slight odour			
ODOUR THRESHOLD (ppm):	NAV		VAPO (mmF	OUR PRESSURE Ig):	NAV			
VAPOUR DENSITY (air=1):	NAP			IFIC GRAVITY:	1.12 g/ml			
рН:	1.6 – 2.1		BOIL	ING POINT (°C)	>100°C			
FREEZING POINT (°C)	4 °C		EVAI	PORATION RATE:	NAV			
COEFF. WATER/OIL DIST	NAV		SOLU	JBILITY (in water):	Soluble in water			
	SECTION 4	– FIRE AN	ND EX	PLOSION DATA				
FLAMMABLE: No								
IF YES, UNDER WHAT CONDITIONS?	Product is	not combus	tible; i	t can contribute to com	bustion as a source of fuel.			
MEANS OF EXTINCTION:	Water spray or fog,	foam, Carbo	n dioxi	de or halon.				
SPECIAL PROCEDURES:	Water may be used to cool containers to prevent pressure build up when exposed to extreme heat. If possible remove containers from fire area without risk. Apply water from as far a distance as possible.							
FLASHPOINT (°C) & METHOD:	>100			TOIGNITION MPERATURE (°C)	NAP			
LOWER FLAMMABLE LIMIT (% by volume):	NAP			PER FLAMMABLE MIT (% by volume):	NAP			

			MATER	IAL S	SAFE	TY DAT	TA SH	IEET				Page 2	2 of 3	
SENSITIVITY TO IMPACT:	No evidence				SENSITIVITY TO STATIC DISCHARGE: No evide									
HAZARDOUS COMBUSTION Carbon monoxide and Carbon dioxide PRODUCTS:														
	SECTION 5 – REACTIVITY DATA													
CHEMICAI														
CHEMICAL STABILITY: Stable under normal conditions														
INCOMPATIBILITY: Oxidizable substances, reducing agents, Ammonia, strong acids and bases. CORROSIVE BEHAVIOUR:										ve				
REACTIVITY AND UNDER WHAT CONDITIONS: Keep away from ignition sources, shock, heat and incompatible materials.								als.						
HAZARDOUS DECOMPOSITION See hazardous combustion products (Section 4). PRODUCTS:														
		SECTI	ON 6 – TO	OXIC	OLOG	GICAL PI	ROPE	RTIES						
ROUTES OF ENTRY	Y:													
SKIN CONTACT:	No SKIN ABSORPTION		TION:	No	EYE CON	TACT:	Yes	INHALA	TION:	No	No INGESTION:		Yes	
EFFECTS OF ACUTE EXPOSURE TO PRODUCT:														
INGESTION: 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.														
INHALATION: NAP														
EYE CONTACT: May cause eye irritation														
SKIN CONTACT:	May ca	use skin i	rritation											
EFFECTS OF CHRONIC EXPOSURE:														
Chronic exposure may cause headache and Chronic dermatitis or an allergic skin sensitization may also develop from repeated exposure														
EXPOSURE STAND	ARDS:													
MUTAGENICITY:	TAGENICITY: NAV													
REPRODUCTIVE H	PRODUCTIVE HAZARD: NAV		NAV		TERATOGENICITY:				NAV					
IRRITANCY:	ITANCY: Yes			SENS	SITIZATI	Yes	Yes							
SYNERGISTIC PRODUCTS: NAV		NAV	AV											
SECTION 7 – PREVENTIVE MEASURES														
PERSONAL	I	Hands we	ar: Water 1	esistar	nt rubb	er type glov	ves (late	ex, nitrile,	PVC)					
ROTECTIVE Respirator: Wear- NIOSH approved filter cartridge to remove avoid inhalation of vapours.														
EQUIPMENT: Eye: Wear goggles, Footwear- work boot/rubber boots.														
Clothing: Long sleeve and pants - no special clothing required.														
ENGINEERING General mechanical ventilation is adequate, minimize vapour generation. CONTROLS:														
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:	Disposal 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. Obtain 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
GIVED DAY OF THE COLUMN	WON'

SHIPPING INFORMATION

US and Canada: Not regulated

International Shipping: Not regulated

TDG: Not regulated. **IATA:** Not regulated

SECTION 10 – PREPARATION DATE OF MSDS

PREPARED BY: Greentek Fertilizer Inc.

202-27090, Gloucester Way

Adergrove,BC V4W 3Y5, Canada

BUSINESS NUMBER: 1 (604) 857 0300

DATE: November, 2015 **ADDITIONAL INFORMATION:** 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.