MATERIAL SAFETY DATA SHEET

SEC	CTION 1 - I	PRODUCT	AND COI	MPANY ID	ENTIFICA	TION	
PRODUCT NAME:	Mineral Sho	ock RTU					
	138				DATE:		October 28, 2011
TRADE NAME: Mineral Shoc						6.	
GENERAL USE: Mineral Clear							TM
CHEMICAL FAMILY: Organic Mine	eral Cleaner						Λ
PRODUCT DESCRIPTION: Clear liquid with slight odor.					a healthie	er way to	clean
MANUFACTURER:			DATE PREP		October 28,		
EnvirOx LLC			SUPERSED		March 8, 20		
ADDRESS (NUMBER, STREET, P.C	D. BOX)		TELEPHONE	E NUMBER FO	R INFORMAT	ION / Custon	ner Service
P.O. Box 2327, 1938 E. Fairchild St	ť.				1-217-442	2-8596	
(CITY, STATE AND ZIP CODE)		COUNTRY	CHE	EMTEL 24-HO	UR EMERGEI	NCY TELEPH	ONE NUMBER
Danville, IL. 61834-2327		USA	ChemTe			55-3924	1-813-248-0585
				IC.		ica Toll Free	International
		ON 2 - H/	AZARDOU	S INGRE	DIENTS	1	-
Hererdeus Components	% (by	~	C #	EINE	~~ #	Hazard	RISK PHRASES
Hazardous Components No hazardous ingredients per 29CFR.	Weight)	LA	S #	EINE	US #	Symbol	(Full Text Section 15)
Notes: All SARA Title III materia	als have been	reported. All	ingredients co	ontained in this	formula are lis	sted on the To	oxic Substances Control
Act (TSCA) Chemical In		•	-				
	SECT	ION 3-H	AZARDS	IDENTIFIC	ATION		
INHALATION:			-		-		
May irritate respiratory tract if inhaled	d as mist.						
SKIN:							
May cause skin irritation - especially	in cases of pe	ersistent conta	act. Dry skin or	stinging sense	ation.		
EYES:	- (Is for an an an an an an					
May cause mild to moderate eye irrita	ation from spi	asning or con	tact with mists	•			
May cause stomach upset, including	vomiting and	or nausea Pr	roduct is only r	nildly toxic by	indestion		
CARCINOGENICITY:	vormang ana/	or nausea. r i			ingeotion.		
NTP? NO IARC MONOGRAPHS? NO OSHA REGULATED? NO					NO		
CALIFORNIA, Prop.65?	NO						
	SEC	STION 4-	FIRST AI	D MEASU	RES		
INHALATION:	not broothing	ooll 011 or o	n ombulanco	then give ortifi	aial recoirction	if possible. (all a paisan control
Move person to fresh air. If person is center or doctor for further treatment	-	, call 911 01 a	in ambulance,	then give artill	cial respiration	i il possible. C	an a poison control
EYES:							
Hold eye open and rinse slowly and gently for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing							
eye. Call a poison control center or d	loctor for treat	ment advice.					
SKIN: Demove conteminated elething. Bing	o akin immad	iotoly with pla	ntu of wotor C	aa a nhuaiaian	for onvoralo	raiatant irritati	a n
Remove contaminated clothing. Rins INGESTION:	e skin immeu	lately with ple	nty of water. S	ee a priysiciar	i toi severe/pe	rsistent imtati	011.
Call poison control center (Toll-Fre	ee at 1-800-2	22-1222 withi	in the USA) or	r doctor imme	diately for tre	atment advid	e Have person sin a
glass of water if able to swallow. Do					-		
mouth to an unconscious person.		0					0 , 0 ,
	SECT			TING MEA	CUDEC		
GENERAL HAZARDS:	SECT	UN 3-FI	RE FIGHI	ING MEA	SURES		
Not Flammable.							
EXTINGUISHING MEDIA:							
Carbon Dioxide or Dry Chemical - ch	ioose extinaui	shina media t	o fight surroup	dina fire			
FIRE FIGHTING PROCEDURES:		Shing media t	o light surroun	ung me.			
	od broothing c	nnorotuo ond	turn out goor	when fighting	ony chomical i	iro	
Firefighters should wear self-containe	-	apparatus and	i uni-out gear	when nghting	any chemical i	ne.	
UNUSUAL FIRE AND EXPLOSION I	HAZARDS:						
None applicable.							
HAZARDOUS COMBUSTION PROD	DUCTS:						
None known.							

MATERIAL SAFETY DATA SHEET

PRODUCT NAME:	Mineral Shock RTU								
PRODUCT NUMBER:	138			DATE:	<u> </u>	Octobe	r 28, 2011		
	SECTION 6 - ACC	CIDENTAL	RELEASE I	MEASURE	S				
STEPS TO BE TAKEN IN CASE MA	ATERIAL IS RELEASED	OR SPILLED:							
Do not flush large quantities of mate				spilled mater	ial, then place	in waste cor	ntainer.		
Small spills (less than a gallon) can			-						
	SECTION 7 -	HANDLING	G AND STO	DRAGE					
PRECAUTIONS TO BE TAKEN IN I									
	Store indoors; Store below 95°F, avoiding temperature extremes. Do not store with incompatible materials (see Section 10).								
SECTIO	N 8 - EXPOSURE		.S / PERSOI						
		NIOSH				OSHA	-		
HAZARDOUS COMPONENTS	TWA ppm TWA mg/r	m3 STEL ppm	STEL mg/m3	TLV/TWA ppm	TWA mg/m3	TWA ppm	PEL mg/m3		
No hazardous ingredients per 290									
PERSONAL PROTECTION	<u>v</u>								
RESPIRATORY PROTECTION:		:							
Local Exhaust Ventilation is OK. NIC	JSH/USHA approved res	spirators may be	Used if respirate	ory irritation of	ccurs.				
PROTECTIVE GLOVES: Impervious protective gloves are re-	commended - especially	for sustained co	ntact Neonrene	is a nood chi	nice for alove r	matarial			
EYE PROTECTION:	Commended copediany			15 a yoou on					
Safety glasses with side shields are	recommended where a	solash hazard e	vists and as a go	od industrial i	oractice.				
OTHER PROTECTIVE CLOTHING		Spidon national							
Not generally required. An imperviou		r situations wher	e a splash hazai	rd exists.					
WORK / HYGIENIC PRACTICES:			1	-					
Wash hands with soap and water af	ter contact. Use emollier	nt cleanser for m	ild dryness of ski	in.					
SE	CTION 9 - PHYSI	CAL AND	CHEMICAL	PROPER	TIES				
APPEARANCE AND ODOR		VAPOR PR							
Clear liquid with slight odor.		NE							
рН			SPECIFIC GRAVITY (WATER = 1)						
	-	1.02							
BOILING POINT / BOILING RANGE	<u>:</u>		SOLUBILITY IN WATER						
212°F FLASH POINT			Completely Soluble. VISCOSITY						
None		NA							
FLAMMABLE LIMITS			VAPOR DENSITY (AIR = 1)						
				NA					
AUTOIGNITION TEMPERATURE			EVAPORATION RATE (WATER = 1)						
NA		NA							
	SECTION 10 -	STABILITY	AND REA	CTIVITY					
STABILITY	STABLE X	CONDITIO	CONDITIONS TO AVOID:						
		Extreme he	Extreme heat or open flame.						
INCOMPATIBILITY (MATERIALS T	O AVOID):	I							
Strong oxidizers, alkalis	- , ,								
HAZARDOUS DECOMPOSITION C									
None known	IN BIT RODOUTO.								
HAZARDOUS POLYMERIZATION:			NS TO AVOID:						
Will not occur.			d to polymerizat						
	SECTION 11 - T	OXICOLOG	ICAL INFO	RMATION	1				
Hazardous Components	CAS # EINECS #		LD50 of Ingredie cify Species and			50 of Ingredie becify Specie			
No hazardous ingredients per 290	FR.								
···· Po: 200	SECTION 12 -		AL INFOR	ΜΔΤΙΟΝ					
No ecological information is availabl					ased on the in	aredients us	ed in its		
manufacture. Product contains no P						greaterne as			

PRODUCT NAME:	Mineral Shock RTU					
PRODUCT NUMBER:	138		DATE:	October 28, 2011		
	SECTION 13 - D	SPOSAL CONSIDER	ATIONS			
WASTE DISPOSAL METHOD:						
Biodegradable product may be flus				e of container		
according to State, Federal and Lo		RANSPORT INFORM				
	Cleaning Solution not re		IATION			
PROPER SHIPPING NAME:	_	-				
DOT HAZARD CLASS / Pack Group:	Not regulated	IATA HAZARD CLASS / Pack G	· · · · · · · · · · · · · · · · · · ·	l.		
REFERENCE: None		IMDG HAZARD CLASS:	Not regulated			
UN / NA IDENTIFICATION NUMBER:	None	RID/ADR Dangerous Goods Coo	de: None			
LABEL: None		UN TDG Class / Pack Group:	NA			
HAZARD SYMBOLS:	None	Hazard Identification Number (H	IN): None			
Note: Transportation information pr Nations TDG, and WHMIS (Canad	a) TDG information manuals					
packaging materials and methods						
		EGULATORY INFORI				
TSCA (USA - Toxic Substance SARA TITLE III (USA - Superfu		All components are listed.				
Acute Health: Yes		Chronic Health	h. No			
Fire: No			ise of Pressure: No			
Reactive: No						
313 REPORTABLE INGREDIE	NTS: None					
CERCLA (USA - Comprehensi	ve Response Compensat	ion and Liability Act).	No reportable ingredier	nts		
-	-		No reportable ingredier	its		
CPR (Canadian Controlled Products Regulations): No WHMIS warnings required. IDL (Canadian Ingredient Disclosure List): Listed.						
DSL / NDSL (Canadian Domestic		estic Substances List):	Listed on DSL.			
WGK Water Quality Index:	1	,				
	SECTION 16	- OTHER INFORMAT	TION			
Legend: NA=Not Available, NE= N	Not Established, ND= Not de	termined, C= Carcinogen, NT	P= National Toxicology Prog	ıram.		
HMIS HAZARD RATINGS	HEALTH:		1 0	= INSIGNIFICANT		
	FLAMMABIL		0 1	= SLIGHT		
	PHYSICAL I			= MODERATE		
	PERSONAL	PROTECTIVE EQUIPMENT:	-	= HIGH		
	*Cloves and	Safatu Classos ara racomma		= EXTREME		
REVISION SUMMARY:	Gioves and	Safety Glasses are recommen	lueu but not required			
Revised to ANSI. protocols 10/28/2	2011 supersedes 3/8/2011 is	sue.LB				
MSDS Prepared by:	•					
ChemTel Inc.						
1305 North Florida Avenue		C	hemTel			
Tampa, Florida USA 33602-2902 Toll Free North America 1-888-255-393	21 Intl ±01 813-248-0573	C				
Toll Free North America 1-888-255-3924 Intl. +01 813-248-0573 Website: www.chemtelinc.com						
The information contained herein is beli	eved to be accurate but is not	warranted to be so. Data and calculate	ulations are based on informatio	n furnished by the		
manufacturer of the product and manufa	cturers of the components of th	e product. Users are advised to c	confirm in advance of need that	information is current,		
applicable and suited to the circumstance reasonable safety procedures are not ad						
material even if reasonable safety proce in Section 1.	dures are followed. Any question	ns regarding this product should b	e directed to the manufacturer of	of the product as described		