## MATERIAL SAFETY DATA SHEET

SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION								
PRODUCT NAME:	Mineral Sho	ock Concent	rate					
PRODUCT NUMBER:	141				DATE:		October 28, 2011	
	ck Concentrate				10 A 10	6		
	le Mineral Cle	aner		ENV			тм	
CHEMICAL FAMILY: Organic Mine	eral Cleaner					シフ	λ	
PRODUCT DESCRIPTION: Clear liquid with slight odor.						r way to	clean	
MANUFACTURER:			DATE PREP		and the second second			
EnvirOx LLC			DATE PREPARED:         October 28, 2011           SUPERSEDES:         March 8, 2011					
ADDRESS (NUMBER, STREET, P.O. BOX) TELEPHONE NUMBER FOR INFORMATION / Customer Service				ner Service				
P.O. Box 2327, 1938 E. Fairchild St.				1-217-442-8596				
(CITY, STATE AND ZIP CODE)		COUNTRY	CHE	EMTEL 24-HOUR E	MERGEN	CY TELEPH	ONE NUMBER	
Danville, IL. 61834-2327		USA	ChemT		1-800-2		1-813-248-0585	
			/			ca Toll Free	International	
		ON 2 - HA	AZARDOU	S INGREDIE	NTS			
Hazardous Components	% (by Weight)	СА	S #	EINECS :	#	Hazard Symbol	RISK PHRASES (Full Text Section 15)	
No hazardous components per 29CFR.	weight)	04	5#	LINECO	Ŧ	Symbol	(Full Text Section 15)	
Notes: All SARA Title III materi	als have been	reported. All	ingredients co	ontained in this forn	nula are lis	ted on the To	oxic Substances Control	
Act (TSCA) Chemical Ir			0					
	SECT	ION 3-H	AZARDS	IDENTIFICAT	ION			
INHALATION:								
Not expected to be a significant rout	e of exposure	. Inhalation of	mists may ca	use mild irritation.				
SKIN:								
May cause minor to moderate skin in	rritation with d	ryness & sting	ing; this is mo	re likely from prolo	nged or mu	ultiple exposu	Ires.	
EYES: May cause mild to moderate eye irri	tation from col	ashing or cont	act with mists					
INGESTION:	lation non spi	ashing of com		•				
May cause stomach upset, including	vomiting and	/or nausea. Pr	oduct is only	mildly toxic by inge	stion.			
CARCINOGENICITY:	,			, , , ,				
NTP? NO	IARC MO	NOGRAPHS?	NO		OSHA RE	GULATED?	NO	
CALIFORNIA, Prop.65?	NO							
	SEG	CTION 4-	FIRST A	D MEASURE	S			
INHALATION:				then sive entificial		w sofe solution	v manuth manuth if	
Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-mouth, if possible. Call a poison control center or doctor for further treatment advice.								
EYES:								
Hold eye open and rinse slowly and gently with potable water or eye wash solution for 15-20 minutes. Remove contact lenses, if present, after								
the first 5 minutes, then continue ring	sing eye. Call	a poison contr	ol center or d	octor for treatment	advice.			
SKIN: Domove conteminated elething. Disc	aa akin immad	istaly with play	atu af watar G	ack medical attent	ion for only	oro/noroioton	t 20202	
Remove contaminated clothing. Rins	se skin inineu	lately with ple	nty of water. c			ere/persisteri	l Cases.	
INGESTION: Call poison control center (Toll-Free at 1-800-222-1222 within the USA) or doctor immediately for treatment advice. Have person sip a								
glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by								
mouth to an unconscious person.								
	SECT	ON 5-EI	RF FIGHT	ING MEASU	RES			
GENERAL HAZARDS:	02011							
Not Flammable.								
EXTINGUISHING MEDIA:								
Carbon Dioxide or Dry Chemical - cl	hoose extingui	shing media to	o fight surrour	iding fire.				
FIRE FIGHTING PROCEDURES:								
Firefighters should wear self-contained breathing apparatus and turn-out gear when fighting any chemical fire.								
UNUSUAL FIRE AND EXPLOSION HAZARDS: None applicable.								
HAZARDOUS COMBUSTION PRO	DUCTS:							
None known.								

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PRODUCT NAME:	Mineral Sho	ock Concen	trate					
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	SECTION	6 - ACCIL	DENTAL I	RELEASE I	<i><b>MEASURE</b></i>	S		
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:								
Do not flush large quantities of mate					spilled mater	ial, then place i	in waste coi	ntainer.
Small spills (less than 2 quarts) can		-	-	-	D405			
				AND STO	RAGE			
PRECAUTIONS TO BE TAKEN IN I					ikle meeteriele	(and Continue 4)	0)	
	Store indoors; Store below 95°F, avoiding temperature extremes. Do not store with incompatible materials (see Section 10).							
SECTIO	N 8-EXP			S / PERSOI				
	T10/0 mmm		IOSH				OSHA	
HAZARDOUS COMPONENTS	TWA ppm	TWA mg/m3	STEL ppm	STEL mg/m3	TLV/TWA ppm	TWA mg/m3	TWA ppm	PEL mg/m3
No hazardous ingredients per 290								
PERSONAL PROTECTION	N							
RESPIRATORY PROTECTION:			atovo movi ho					
Local Exhaust Ventilation is OK. NIC	ЈЗН/ОЗНА ар	proved respir	ators may be	used ir respirato	bry irritation oc	ccurs.		
PROTECTIVE GLOVES:	aammandad	oonooiolly fo	r quatainad ar	ntaat Naanrana	io o good oby	sion for alove m	otorial	
Impervious protective gloves are re	commended -	especially for	sustained co	maci. Neoprene	is a good chi	Dice for glove in	laterial.	
EYE PROTECTION: Safety glasses with side shields are	recommender	whore a col	ach hazard o	viete and as a do	od industrial r	oractice		
OTHER PROTECTIVE CLOTHING			asii ilazalu e	lists and as a ye		Jiaclice.		
Not generally required. An imperviou			tuations wher	e a snlash haza	rd exists			
WORK / HYGIENIC PRACTICES:								
Wash hands with soap and water af	ter contact. Us	e emollient c	leanser for m	ld dryness of sk	in.			
				CHEMICAL		TIES		
APPEARANCE AND ODOR		FIIISICF	VAPOR PR		FNOFLN	IIL3		
Clear liquid with slight odor.			NE	LOSONL				
pH				GRAVITY (WAT	ER = 1)			
			1.02					
BOILING POINT / BOILING RANGE			SOLUBILITY IN WATER					
212°F			Completely Soluble.					
FLASH POINT			VISCOSITY	,				
None			NA		、 、			
FLAMMABLE LIMITS			VAPOR DENSITY (AIR = 1)					
LEL: NA UEL: NA AUTOIGNITION TEMPERATURE			NA EVAPORATION RATE (WATER = 1)					
NA NA SECTION 10 - STABILITY AND REACTIVITY								
STABILITY	STABLE	X 10-3		NS TO AVOID:				
STABLITT	STABLE	^						
			Extreme ne	at or open flame	•			
INCOMPATIBILITY (MATERIALS T	O AVOID):							
Strong oxidizers, alkalis								
HAZARDOUS DECOMPOSITION C	R BYPRODU	CTS:						
None known								
HAZARDOUS POLYMERIZATION:			CONDITIO	NS TO AVOID:				
Will not occur.	None related to polymerization.							
SECTION 11 - TOXICOLOGICAL INFORMATION								
	SECTION	11 - 10	XICOLOG	ICAL INFO	RIVIATION			
	CA	S #		LD50 of Ingredie	ent	1050	) of Ingredie	ent
Hazardous Components		CS #		cify Species and			cify Specie	
					/			
No hazardous ingredients per 29CFR. SECTION 12 - ECOLOGICAL INFORMATION								
						1 4 1	P	11.14
No ecological information is availabl manufacture. Product contains no P					e, nowever, b	ased on the ing	jreaients us	ed in its

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PRODUCT NAME:	Mineral Sho	ock Concentrate					
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	SECTIO	N 13 - DISPOSAL	CONSIDERA	TIONS			
WASTE DISPOSAL METHOD:							
Biodegradable product may be flus		treatment facility (in small o	uantities - see Se	ection 6) or landfill. Di	spose of container		
according to State, Federal and Loo	cal laws.						
	SECTI	ON 14 - TRANSPOI	RT INFORM	ATION			
PROPER SHIPPING NAME:	Cleaning Sol	ution not regulated.					
DOT HAZARD CLASS / Pack Group:	Not regulated.	IATA HAZARI	O CLASS / Pack Gr	oup: Not regul	ated.		
REFERENCE: None		IMDG HAZAR	D CLASS:	Not regulated.			
UN / NA IDENTIFICATION NUMBER:	None	RID/ADR Dan	RID/ADR Dangerous Goods Code: None				
LABEL: None		UN TDG Clas	G Class / Pack Group: None				
HAZARD SYMBOLS:	None		ication Number (HI	1			
Note: Transportation information pr							
Nations TDG, and WHMIS (Canada		tion manuals for detailed re	gulations and exe	ceptions covering spec	cific container sizes,		
packaging materials and methods o				_			
		N 15 - REGULATO		IATION			
TSCA (USA - Toxic Substance		•	ents are listed.				
SARA TITLE III (USA - Superfu	and Amendme	ents and Reauthorization	Act):				
Acute Health: Yes	Chronic Health: No						
Fire: No	Sudden Release of Pressure: No						
Reactive: <b>No</b>							
313 REPORTABLE INGREDIE	NTS:	None					
CERCLA (USA - Comprehensiv	e Response	Compensation and Liabi	lity Act):	No reportable ingre	edients		
· ·	•	·	•				
California Prop 65, Safe Drinkin	-		1986:	No reportable ingre	edients		
CPR (Canadian Controlled Pro			warnings req	uired.			
IDL (Canadian Ingredient Discl							
DSL / NDSL (Canadian Domestic S	-	t / Non-Domestic Substanc	es List): I	Listed on DSL.			
WGK Water Quality Index:	1		_	-			
		CTION 16 - OTHER					
Legend: NA=Not Available, NE= N	lot Established	, ND= Not determined, C=	Carcinogen, NTF	P= National Toxicology	Program.		
HMIS HAZARD RATINGS		HEALTH:		1	0 = INSIGNIFICANT		
		FLAMMABILITY:		0	1 = SLIGHT		
		PHYSICAL HAZARD:		0	2 = MODERATE		
		PERSONAL PROTECTIVE EQUIPME		B*	3 = HIGH		
					4 = EXTREME		
		*Gloves and Safety Glasse	es are recommen	ded but not required			
REVISION SUMMARY:							
Revised to ANSI. protocols 10/28/2	011 supersede	s 3/8/2011 issue.LB					
MSDS Prepared by:							
ChemTel Inc.							
1305 North Florida Avenue			C	omTol			
Tampa, Florida USA 33602-2902	04 Intl 101 912 3	049 0572		hemTel	Y/Y		
Toll Free North America 1-888-255-392 Website: www.chemtelinc.com	24 Inu. +01 613-2	240-0073			TH		
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The information contained herein is belin manufacturer of the product and manufa							
applicable and suited to the circumstance	es of use. Vendo	or assumes no responsibility for	injury to vendee or	third persons proximately	caused by the material if		
reasonable safety procedures are not adl							
material even if reasonable safety proce	uures are followed	a. Any questions regarding this	product should be	unected to the manufact	area of the product as described		