Ī	M	ATERIAL	SAFETY D	ATA SHE	ET		
	SECT	FION 1 - PRO	ODUCT SO	JRCE AND	IDENTIT	Y . (. (. (. (. (. (. (. (. (. (. (. (. (.	
Supplier identity a	and address			scription:		ate: July 14, 2	2004
Envirosafe, Inc.				al Bling Re			
78-6710 Donkey Mill			•	•		n & rust from	all metals.
Holualoa, Hawaii 967				Formula			
Fax number: 808-322		12.00.00.00.00.00.00			808-960-	·2650	
		CTION 2 - S					
Proper Shipping Name	<u>, Hazard Clas</u>	ss, UN/NA Nu	ımber Packin			esponse Guide	e Number
				Not R	Regulated		
Labels required per 49	CFR 172.10)1:		None			
Qualifies for "Limited q			.150155:	Not a	pplicable		
Reportable Quantity ("I				or not poss	sible in on	e non-bulk pa	ıckage
SECTION	3- SAFETY	RATINGS A	ND HAZAR	DOUS INGF	REDIENT	INFORMATION	N
Reporting required by	Title III Sec	313, 40 CFR	372, 29 CF	R 1910.120	Ο Ι	EXPOSURE LIM	IIT VALUES
CAS# 313	Mate	rial or Comp	onent	%	RQ#	TWA	STEL
64742-47-8 No	Petro	leum distilla	te	<20	None	100 ppm	(PEL)
1336-21-6 Yes	Amm	onium hydro	oxide	<1	1000	25 ppm	35 ppm
61790-53-2 No	Silica	amorphous	-Diatomace	ous earth	None	10 ppm o	r 3 mg/m3
				<30			
No component is listed i							
ACGIH except as noted							
California criteria: Consti		•					•
have been neutralized or				•			•
Code Ch 6.95 Sec 2550							er 11, Article 4.
Emergency overview: Avoid extended s		_			-	out of eyes.	not in uso
Hazard Categories:	Health	Fire				ce 49 CFR 17	
Immediate	Yes	No	No	No	1	9 CFR 1910.	
Delayed	No	XXX					I ZULLI ANG
				XXX	ISARAR	ハン/311/31ン/3:	
I HMIS Hazard ratings:	Health 1	Fire 0 I				02/311/312/3 ⁻ aloves)	
HMIS Hazard ratings: NFPA 704 Hazard Rati			nstability 0	Other B	(Glasses	, gloves)	
NFPA 704 Hazard Rati	ings: Health	1 Flamma	nstability 0 bility 0	Other B Reactivity	(Glasses 0 Specia	, gloves)	
	ings: Health st: 0 Sligh	1 Flamma nt: 1 Mod	nstability 0 bility 0 erate: 2	Other B	(Glasses 0 Specia	, gloves)	
NFPA 704 Hazard Rati Hazard Ratings: Lea	ings: Health st: 0 Sligh Not e	1 Flamma nt: 1 Mod stablished o	nstability 0 bility 0 erate: 2 I n product.	Other B Reactivity	(Glasses 0 Specia reme: 4	, gloves) al NA	
NFPA 704 Hazard Rati Hazard Ratings: Leas Threshold limit value:	ings: Health st: 0 Sligh Not e redients liste	1 Flamma nt: 1 Mod stablished o	nstability 0 bility 0 erate: 2 I n product.	Other B Reactivity High: 3 Ext	(Glasses 0 Specia reme: 4	, gloves) al NA	
NFPA 704 Hazard Rati Hazard Ratings: Leas Threshold limit value: TOSCA Status: All ingu California Prop. 65: No	ings: Health st: 0 Sligh Not e redients liste one	1 Flamma nt: 1 Mod stablished o	nstability 0 bility 0 erate: 2 I n product. CER	Other B Reactivity High: 3 Ext	(Glasses 0 Specia reme: 4 ee Sec 2.	, gloves) al NA	
NFPA 704 Hazard Rati Hazard Ratings: Leas Threshold limit value: TOSCA Status: All ingi	ings: Health st: 0 Sligh Not e redients liste one	1 Flamma nt: 1 Mod stablished o d	nstability 0 bility 0 erate: 2 I n product. CER	Other B Reactivity High: 3 Ext CLA RQ: S HEMICAL P	(Glasses 0 Specia reme: 4 ee Sec 2.	, gloves) al NA	
NFPA 704 Hazard Rati Hazard Ratings: Leas Threshold limit value: TOSCA Status: All ingo California Prop. 65: No	ings: Health st: 0 Sligh Not e redients liste one Viscous wh	1 Flamma nt: 1 Mod stablished o d	nstability 0 bility 0 erate: 2 I n product. CER	Other B Reactivity High: 3 Ext	(Glasses 0 Specia reme: 4 ee Sec 2. ROPERT	gloves) al NA IES:::::::::::::::::::::::::::::::::::	13.
NFPA 704 Hazard Rati Hazard Ratings: Lea: Threshold limit value: TOSCA Status: All ingr California Prop. 65: No Appearance:	ings: Health st: 0 Sligh Not e redients liste one Viscous wh	1 Flamma nt: 1 Mod stablished o d 1 4 - PHYSIC ite liquid	nstability 0 bility 0 erate: 2 I n product. CER	Other B Reactivity High: 3 Ext CLA RQ: S FEMICAL P Flash point Initial boilin Vapor pres	(Glasses 0 Specia reme: 4 ee Sec 2. ROPERT deg. F (cong point deg.	gloves) Al NA IES:	None
NFPA 704 Hazard Rati Hazard Ratings: Leas Threshold limit value: TOSCA Status: All ingo California Prop. 65: No Appearance: Odor:	ings: Health st: 0 Sligh Not e redients liste one SECTION Viscous wh	1 Flamma nt: 1 Mod stablished o d 1 4 - PHYSIC ite liquid	nstability 0 bility 0 erate: 2 I n product. CER	Other B Reactivity High: 3 Ext CLA RQ: S FEMICAL P Flash point Initial boilir	(Glasses 0 Specia reme: 4 ee Sec 2. ROPERT deg. F (cong point deg.	gloves) Al NA IES:	None ND
NFPA 704 Hazard Rati Hazard Ratings: Leas Threshold limit value: TOSCA Status: All ingr California Prop. 65: No Appearance: Odor: Specific gravity:	ings: Health st: 0 Sligh Not e redients liste one SECTION Viscous wh Lemo	1 Flamma nt: 1 Mod stablished o d 14 - PHYSIC ite liquid n ammonia	nstability 0 bility 0 erate: 2 I n product. CER	Other B Reactivity High: 3 Ext CLA RQ: S FEMICAL P Flash point Initial boilin Vapor pres	(Glasses 0 Specia reme: 4 ee Sec 2. ROPERT deg. F (county) ground deg. sure 20 count deg.	gloves) Al NA IES:	None ND ND
NFPA 704 Hazard Rati Hazard Ratings: Leas Threshold limit value: TOSCA Status: All ingo California Prop. 65: No Appearance: Odor: Specific gravity: pH reaction: % phosphorous: VOC Content:	ings: Health st: 0 Sligh Not e redients liste one SECTION Viscous wh Lemo >1 8-9 None	1 Flamma nt: 1 Mod stablished o d 1 4 - PHYSIC ite liquid on ammonia	nstability 0 bility 0 erate: 2 n product. CER	Other B Reactivity High: 3 Ext CLA RQ: S FEMICAL P Flash point Initial boilin Vapor pres Freezing p Solubility in	(Glasses 0 Specia reme: 4 ee Sec 2. ROPERT deg. F (county) group ground deg. oint deg. oint deg. oint deg.	gloves) Al NA IES:	None ND ND ND
NFPA 704 Hazard Rati Hazard Ratings: Leas Threshold limit value: TOSCA Status: All ingo California Prop. 65: No Appearance: Odor: Specific gravity: pH reaction: % phosphorous:	ings: Health st: 0 Sligh Not e redients liste one SECTION Viscous wh Lemo >1 8-9 None	1 Flamma ht: 1 Mod stablished o d I 4 - PHYSIC ite liquid n ammonia	nstability 0 bility 0 erate: 2 n product. CER	Other B Reactivity High: 3 Ext CLA RQ: S FEMICAL P Flash point Initial boilin Vapor pres Freezing p Solubility in	(Glasses 0 Specia reme: 4 ee Sec 2. ROPERT deg. F (county) group ground deg. oint deg. oint deg. oint deg.	gloves) Al NA IES:	None ND ND ND
NFPA 704 Hazard Rati Hazard Ratings: Lea: Threshold limit value: TOSCA Status: All ingr California Prop. 65: No Appearance: Odor: Specific gravity: pH reaction: % phosphorous: VOC Content:	ings: Health st: 0 Sligh Not e redients liste one SECTION Viscous wh Lemo >1 8-9 None 200 g S): Conta	1 Flamma nt: 1 Mod stablished o d 1 4 - PHYSIC ite liquid on ammonia	nstability 0 bility 0 erate: 2 n product. CER CAL AND C	Other B Reactivity High: 3 Ext CLA RQ: S FEMICAL P Flash point Initial boilin Vapor pres Freezing p Solubility in	(Glasses 0 Specia reme: 4 ee Sec 2. ROPERT deg. F (county) group ground deg. oint deg. oint deg. oint deg.	gloves) Al NA IES:	None ND ND ND

SECTION 5 - SAFE HANDLING AND STORAGE

CMentelBl in	g Clea	4			ner. Store in a cool place. Keep out of eyes and off of skinAGE 2				
					al good practices.				
			up sp	ills immediat	ately.				
Protective									
Eyes		Safety glasses or goggles should be worn if there is possibility of eye contact.							
Skin	Impermeable gloves such as rubber, PVC or neoprene are recommended.								
Respirato	ry prot				e normally required. If risk of inhalation occurs, select and				
					ording to OSHA/NIOSH guidelines.				
Ventilation	n A well ventilated work e Keep lid on containers.				environment is recommended.				
Other	Keep	lid or	n conta						
					ION 6- HEALTH SAFETY DATA				
	of chronic over exposure								
Eyes	None.			-					
Skin	Can cause irritation from								
Inhalation	, ,								
Ingestion		Not a	a likely	source of c	chronic exposure.				
			SECTION	ON 7 - PHYS	YSICAL STABILITY AND REACTIVITY DATA				
	losive				Flash point: See Sec 4				
Upper	ND	Lowe		ND	Conditions to avoid: Exposure to heat and evaporation.				
Chemical		Stab	le						
stability			1		Hazardous decomposition products: None known				
Hazardou			_		Incompatibility: Oxidation chemicals like peroxides, etc.				
polymerization Cannot occur									
					MERGENCY RESPONSE PROCEDURES				
		xtinguishing media			Use materials appropriate to the main source of the fire.				
	Special procedures			es	None.				
Unusual hazards			None						
			for at least 15 min. Seek medical attention if appropriate.						
Aid					skin with soap and water until gone. Remove affected				
					f product and wash clothes before reuse.				
	Inhal	ation			d, remove individual to fresh air, get medical attention at				
<u> </u>					ere is any discomfort.				
	Inges				giving large amounts of milk or water. Get medical attention				
		immediately. Do not induce vomiting.							
Spills	Sma	Small / large spill Small amounts may be flushed to drain. Comply with federal,							
		state and local regulations on reporting spills. Floors may be							
		slippery.							
	<u> </u>				ep out of waterways and storm sewers.				
Pi	oduct	as ma	ide do	es not qualif	lify as an "Unlisted Hazardous Waste" for disposal situations.				
Information	prese	nted h	erein h	as been com	mpiled from sources considered to be accurate and reliable, but is not				
guaranteed	to be	so. Sir	nce cor	ditions of use	se are beyond our control we make no warranties, expressed or implied				
MSDS pre	pared	by: R.	N. Mill	er 1-800-342	42-3577				