438485

Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor
Occupational Safety & Health Administration
(Non-Mandatory Form)
Form Approved
OMB No. 1218-0072

IDENTITY (As Used on Label and List)			: Biank space	es are not	nemitted If an	Withorn in not	
			Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must				
Soap Eraser	be m	be marked to indicate that.					
Section I							
Manufacturer's Name	Erne	Emergency Telephone Number					
Blumberg Company, Inc.			978	-485-0400			
Address (Number, Street, Clt)	Teler	Telephone Number for Information					
75 Parker Street		978-465-0409					
Newburyport, MA 01950	Date	Date Prepared					
Memodiyport, MA 01950				Jan	uary 1, 2007		
	Signa	Signature of Preparer (optional)					
Section II - Hazardous Ing	rodinatolidontito I-F-	-41-11		<u>Lud</u>	wig Blumberg		
Hazardous Components (Spe	citic Chamiest Identity		OCUA DEL	10001			
	one one meaning)	CAS#	OSHA PEL	ACGIH	Other Limits	%	
Vegetable Oil		8001-22-7	N/A	N/A	Recommended		
Titanium Dioxide		3463-67-7	N/A	N/A	None		
Lime		8398-71-3	N/A	N/A	None		
		10000-1 1-0	IVA	INA	None	· · · · · · · · · · · · · · · · · · ·	
			у				
Soction III as Latel							
Section III - Physical/Chem	ical Characteristics						
Boiling Point			ic Gravity (H₂	O=1)			
Boiling Point Solid	ical Characteristics N/A	Specif	ic Gravity (H₂	O=1)	N	I/A	
Boiling Point Solid	N/A	Specif		O=1)			
Solid Solid Solid Solid Separ Pressure (mm Hg.)		Specif Melting	ic Gravity (H₂ ₃ Point	O=1)		I/A	
Solid	N/A N/A	Specifing Melting	ic Gravity (H ₂ 3 Point ration Rate	O=1)	No	one	
Solid Solid /apor Pressure (mm Hg.) /apor Density (A/R=1)	N/A	Specifing Melting Evapo (Butyl	ic Gravity (H₂ ₃ Point	0=1)	No		
Solid	N/A N/A	Specifing Melting	ic Gravity (H ₂ 3 Point ration Rate	O=1)	No N	one I/A	
Solid Solid Solid Solid Solid (Apor Pressure (mm Hg.) (Apor Density (A/R=1) Solubility in Water	N/A N/A N/A Noπe	Specifing Melting Evapo (Butyl	ic Gravity (H ₂ 3 Point ration Rate	0=1)	No N	one	
Soling Point Solid Vapor Pressure (mm Hg.) Vapor Density (A/R=1) Solubility in Water Appearance Elastomeric Pliable Solid	N/A N/A N/A Noπe White	Specif Melting Evapo (Butyl PH	ic Gravity (H ₂ 3 Point ration Rate	O=1)	No N	one //A	
Soling Point Solid Vapor Pressure (mm Hg.) Vapor Density (AVR=1) Solubility in Water Appearance Elastomeric Pliable Solid Section IV - Fire and Explose	N/A N/A N/A Noπe White	Specif Melting Evapo (Butyl PH	ic Gravity (H ₂ 3 Point ration Rate	0=1)	No N	one I/A	
Soling Point Solid Vapor Pressure (mm Hg.) Vapor Density (A/R=1) Solubility in Water Appearance Elastomeric Pliable Solid Section IV - Fire and Explositath Point (Method Used) N/A	N/A N/A N/A Noπe White	Specifi Melting Evapo (Butyl PH	ic Gravity (H ₂ 3 Point ration Rate	O=1)	No N	one //A	
Vapor Pressure (mm Hg.) Vapor Density (A/R=1) Solubility in Water Appearance Elastomeric Pliable Solid Section IV - Fire and Explositash Point (Method Used) N/A Extinguishing Media	N/A N/A N/A None White Sion Hazard Data Dry Chemical	Specification Melting Evapo (Butyl PH Odor	ic Gravity (H ₂ 3 Point ration Rate Acetate=1) able Limits N/A		No N N	one I/A /A	
Soling Point Solid Vapor Pressure (mm Hg.) Vapor Density (A/R=1) Solubility in Water Appearance Elastomeric Pliable Solid Section IV - Fire and Explositath Point (Method Used) N/A	N/A N/A N/A None White sion Hazard Data Dry Chemical, tos	Specification Melting Evapo (Butyl PH Odor Flamm	ic Gravity (H ₂ g Point ration Rate Acetate=1) able Limits N/A		No N N	one I/A /A	
Soling Point Solid Vapor Pressure (mm Hg.) Vapor Density (A/R=1) Solubility in Water Appearance Elastomeric Pliable Solid Section IV - Fire and Explositath Point (Method Used) N/A Extinguishing Media	N/A N/A N/A None White Bion Hazard Data Dry Chemical, tos Use	Specification Specification (Butyl. PH Odor Flamma CO2, Foam Respirators	ic Gravity (H ₂ 3 Point ration Rate Acetate=1) able Limits N/A Water Fog		No N N	one I/A /A	
Solid Solid Solid Solid Solid (Appor Pressure (mm Hg.) /apor Density (A/R=1) Solubility in Water Solid Section IV - Fire and Explositash Point (Method Used) N/A xtingulshing Media	N/A N/A N/A None White Sion Hazard Data Dry Chemical, use Use Use Water to lease	Specification Specification (Butyl. PH Odor Flamma CO2, Foam Respirators	ic Gravity (H ₂ 3 Point ration Rate Acetate=1) able Limits N/A Water Fog		No N N	one I/A /A	

SOAP ERASERS

Account & . K	eactivity Date		lonum	4 0007			
Stability	Unstable	1	Conditions	ry 1, 2007			
	Stable	Х	N/A	to Avoia		· ·	
incompatibility (Materials to Avoid)		INIA				
Stron	g Acid and Alkalie	s – Organ	ic Salvent	a and Oila		•	
Hazardous Deco	imposition or Byprod	urte	ic solveni	s and Olis			
Comi	oustion will Produc	e Carbon	Diovida &	Docalbly C	`arban Na		
Hazardous	May Occur	T	Conditions	to Avaid	stoon Mor	loxide	
Polymerization	Will Not Occur	X	N/A	ID AVOID	· · · · · · · · · · · · · · · · · · ·		
	ealth Hazard Data		TVIA				
Route(s) of Entr		halation?		Sk	in?	Ingestion?	
Health Hazards	(Acute and Chronic)						
Eyes;		Particles	from Even	with Cani	arra Amana	ts of Water	
Skin:	N/A	1 GIUGICA	nom Lyes	with Copit	ous Amoun	is of yvater	
Ingest		Modion! W	ala !E	- P			
Carcinogenicity:	udii. Seek	NTP?	elp it Larg	e Amounts	are Ingest		
- w. emeBomont.		N/A		IARC Mon		OSHA Regulated?	
Sions and Sympl	oms of Exposure	INZ		N/	<u> </u>	No	
N/A							
Medical Condition	ns Generally Aggrava	ated by Exp	osure				
N/A		, , , , , , , , , , , , , , , , , , ,				· ·	
Emergency and F	Irst Aid Procedures						
N/A							
. 1471							
Section VII - P.	ecautions for Safe	In all					
Stens to he Takes	in Case Material is	randing a	nd Use				-
N/A	in Case Marcilal is	veleszéd (ог Ѕршед				
Waste Disposal M	lating d						
Maste Disposel M	letnod			•			
Contro	lled incinerate or L	andfill Ac	cording to	State or Lo	ocal Regula	ations	
					-		
Chare !	Taken in Handling a	nd Storing					
Store II	Cool Dry Condition	ons for Be	st Shelf Li	ife		1	
Office December				· .			
Other Precautions							
N/A - P	iot a RCRA Hazar	dous Was	ite				**
3 - 44 . 1				<u> </u>			
Section VIII - Co	ntrol Measures						
respiratory Protec	tion (Specify Type)						
None N	eeded Under Norr	nal Condi	tions				
	ocal Exhaust				Special	-	
	lot Needed			i	None	•	
1	lechanical (General)				Other		
. F	Recommended				None		
rotective Gloves				Eye Protec	tion		
Not Nee	ded		ł			I - Keep Out of Eyes	
Other Protective Ci	othing or Equipment			·		Luch Out OI Eyes	
Not Nee	ded						
Vork/Hygienic Prac	tices						
Wash B	efore Eating, Etc.	•					