247703

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 an	RCUA nd List)	No	2008	00 185 Bel	Donalds of 15		
A TO TOO IN MONEY WITH MONEY			Note: Blank spaces are not permitted. If any item is not				
Soap Eraser	be	applicable, or no information is available, the space must be marked to indicate that,					
Section I				211966			
Manufacturer's Name		Em	ergency Telep	hone Num	ber		
Blumberg Company, Inc.		ſ		978	-485-0409		
Address (Number, Street, City, S	state, and Zip Code)	Tei	sphone Numb	er for Infon	mation		
75 Parker Street		978-465-0409					
Newburyport, MA 01950			e Prepared				
Hemodryport, MA 01850	-		Jan	uary 1, 2007			
	Siĝi	Signature of Preparer (optional)					
Section II - Hazardous Ingrad	lients/Irientity Info-	nation		Lud	wig Blumberg		
Hazardous Components (Specific	Chemical Identity	CAS#	OSHA PEL	ACCILL			
	recitity)	₩ 0A0	OSHA PEL	ACGIH TLV	Other Limits	%	
Vegetable Oil		8001-22-7	N/A	N/A	Recommended None	· · · · · · · · · · · · · · · · · · ·	
Titanium Dioxide	· · · · · · · · · · · · · · · · · · ·	13463-67-		N/A	None	·	
Lime		58398-71-		N/A	None		
	CADATIN	III Ca- 04-	0				
	OAIVA HIIIE	iii, 360, 31	Compliance	}			
	U	oes Not Ap	ply				
Section III Division III							
Section III – Physical/Chemica	l Characteristics						
Boiling Point		Spec	ific Gravity (H	₂ O=1)			
Boiling Point Solid	I Characteristics N/A			₂ O=1)		I/A	
Boiling Point Solid	N/A		ific Gravity (H	₂ O=1)			
Solid Solid Solid Solid Solid		Meiti	ng Point	₂ O=1)		I/A	
Solid Solid Solid Solid Solid	N/A N/A	Meiti	ng Point oration Rate	₂ O=1)	. No	one	
Solid Solid Vapor Pressure (mm Hg.) Vapor Density (A/R=1)	N/A	Melti Evap (But)	ng Point	₂ O=1)	. No		
Solid Solid Vapor Pressure (mm Hg.) Vapor Density (A/R=1) Solubility in Water	N/A N/A N/A	Meiti	ng Point oration Rate	₂ O=1)	No.	one I/A	
Solid Solid Vapor Pressure (mm Hg.) Vapor Density (AVR=1) Solubility in Water	N/A N/A	Melti Evap (But)	ng Point oration Rate I Acetate=1)	₂ O=1)	No.	one	
Solid Solid Solid Vapor Pressure (mm Hg.) Vapor Density (AVR=1) Solubility in Water Appearance Elastomeric Pliable Solid	N/A N/A N/A None White	Meiti Evap (But) PH	ng Point oration Rate I Acetate=1)	₂ O=1)	No.	one I/A I/A	
Vapor Pressure (mm Hg.) Vapor Density (A/R=1) Solubility in Water Appearance Elastomeric Pliable Solid Section IV Fire and Explosion	N/A N/A N/A None White	Meiti Evap (But) PH	ng Point oration Rate I Acetate=1)	₂ O=1)	No.	one I/A	
Solid Solid Vapor Pressure (mm Hg.) Vapor Density (A/R=1) Solubility in Water Appearance Elastomeric Pliable Solid Section IV - Fire and Explosion Tash Point (Method Used)	N/A N/A N/A None White	Evap (Buty PH	ng Point oration Rate I Acetate=1)	₂ O=1)	No.	one I/A I/A Jil	
Solid Solid Solid Solid Solid Vapor Pressure (mm Hg.) Vapor Density (AVR=1) Solubility in Water Appearance Elastomeric Pliable Solid Section IV - Fire and Explosion IVA	N/A N/A N/A None White	Evap (Buty PH	ng Point oration Rate I Acetate=1)	₂ O=1)	No.	one I/A I/A	
Solid Solid Solid Solid Solid Vapor Pressure (mm Hg.) Vapor Density (AVR=1) Solubility in Water Appearance Elastomeric Pliable Solid Section IV - Fire and Explosion IVA	N/A N/A None White	Meiti Evap (Buty PH Odor	ng Point oration Rate Il Acetate=1) mable Limits N/A		No.	one I/A I/A Jil	
Solid Solid Solid Solid Vapor Pressure (mm Hg.) Vapor Density (AVR=1) Solubility in Water Appearance Elastomeric Pliable Solid Section IV - Fire and Explosion lash Point (Method Used) N/A Extinguishing Media	N/A N/A None White	Meiti Evap (Buty PH Odor	ng Point oration Rate Il Acetate=1) mable Limits N/A		No.	one I/A I/A Jil	
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Solid Solid Vapor Pressure (mm Hg.) Vapor Density (A/R=1) Solubility in Water Appearance Elastomeric Pliable Solid Section IV - Fire and Explosion Tash Point (Method Used) N/A extinguishing Media	N/A N/A None White Hazard Data Dry Chemical	Meiti Evap (Buty PH Odor	ng Point oration Rate oration Rate oration Rate oration Rate nation Rate N/A mable Limits N/A n, Water Fog		No.	one I/A I/A Jil	
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Solid	N/A N/A N/A None White Hazard Data Dry Chemical, Use	Melti Evap (Buty PH Odor Flam CO2, Foar Respirato	ng Point oration Rate oration Rate oration Rate li Acetate=1) mable Limits N/A n, Water Fog rs ainers Cool		No.	one I/A I/A Jil	

SOAP ERASERS

Section V -	Reactivity Date						
}			Janus	ary 1, 2007	,		
Stability	Unstable		Condition	s to Avoid			
	Stable	X	N/A	S to Avoid			
Incompatibility	(Materials to Avoid)		[_14//A				
Stro	ong Acid and Alkalie	c Orani	nia Calues		_		
Hazamous De	composition or Byprod	s - Olyai	ile Solven	ts and Oils	<u> </u>		
Cor	whitetion will Deader	iucis A Carlana					
Hazardous	nbustion will Produc	a Carbor	Dioxide &	Possibly	Carbon Mon	ebixo	
Polymerization	IVIAY OCCUP		Condition	s to Avold			
		Х	N/A				
Section VI -	Health Hazard Data						
Route(s) of En	itry In	halation?		S	kin?	Ingestion?	
						ingesucity	
Health Hazard	9 (Acute and Chronic)						
Eye		Particles	from Eve	s with Con	ious Amoun	to of Makey	
Skin	: N/A			3 111(11 00)	INDO VIIDRII	IS OI AASIGL	
	147.1	MadianL	Jolo III				
Carcinogenicity	P SECK	NTP?	reip it Lar	ge Amoun	s are Ingest		•
~ di aina Betileri	(•				nographs?	OSHA Regulated?	
Signs and Com-	ptoms of Exposure	N/A			VA	No No	
	hroug of exbosine				-		
N/A							
Region D 19							
Medical Couditi	lons Generally Aggrav	ated by Ex	posure	-			
N/A						•	
						•	
	First Aid Procedures						
N/A	•					•	
						•	
Section VII - F	Precautions for Safe	Handling	and i lea			·	
Steps to be Tak	en in Case Material is	Released	or Spilled				
N/A			or Oblined				
Waste Disposal	Method						
		andClt A		.		-	
Oom	rolled incinerate or I	апоти А	coraing to	State or I	Local Regula	itions	
Descendance to b	a Tales - to the different						
Otors to b	e Taken in Handling a	nd Storing	•				
Store	in Cool Dry Conditi	ons for B	est Shelf L	_ife			
Other Precaution							
N/A ~	Not a RCRA Hazar	dous Wa	ste				
Section VIII - 0	Control Measures	-					
Respiratory Proti	ection (Specify Type)				· · · · · · · · · · · · · · · · · · ·	<u> </u>	
None	Needed Under Nort	mal Cond	itione				
Ventilation	Local Exhaust		moii9		1 Openius		
1	Not Needed				Special		
<u> </u>	Mechanical (General)	1	_		None		
1	Recommended	′			Other		
Protective Glove	· vaccilineithed				None		
				Eye Prote			
Not No	eeuea				Not Needed	 Keep Out of Eyes 	ì
oner Protective	Clothing or Equipment						
Not No	peded						!
Vork/Hygienic Pr				-			
Wash	Before Eating, Etc.						- }
			-				