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 and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072



OSHA 174 Sept. 1985

IDENTITY (as Used on Label and L	ist)	Note: Blank sp	aces are not permitte	ed If any item is not		
Metal Polish, Cleaner (Quick-	·Glo)	applicabl	Note: Blank spaces are not permitted. If any item is not applicable or no information is available, the space must be marked to indicate that.			
Section I						
Manufacturer's name Quick-Glo		Emergency Teleph	one Number 225-93	7-0276		
Address (Number, Street, City, State and ZIP Code)		Telephone Number	Telephone Number for Information 225-937-0276			
41403 Cemetary Rd		Date Prepared				
Gonzales LA 70737		Signature of Prepar	Signature of Preparer (optional) Brent DeLoach			
Section II—Hazardous Ingredients/Ide	ntity Information		Dione	CLUGOT		
Hazardous Components (Specific Chemical Id	entity, Common Name(s)) OSHA PEL		er Limits mmended % (optiona		
Quick-Glo is a NON-TOXIC W						
Ingedients:			a dire protoction	THOM CARGINA		
High Quality Coconut Soap	base blended	with Silica Flour	Pumice. Tri Sc	dium Phosphate		
and Glycerine.			, , , , , ,	- Indepriate		
Pumice is Inert Volcanic Ash	1.					
The Glycerine used is FOOI		and in Lodice Ma	lea IIIa)			
Tri Sodium Phosphate in a p	nowder form co	uld cause Poss	iter (legues er c	alsin harman		
But the extremely Small Am	ount used (.25)%) in a water ba	ased paste the d	only caution is		
NOT to rub in EYES. Solution Silica Flour if inhaled over a	on: Flush I hore	time can be see	ER for 5 TO 10	MINUTES!!!		
IS NO THREAT	riong period of	time can be car	cinogenic but in	a water based p		
13 NO THREAT						
Section III—Physical/Chemical Charac	teristics					
Boiling Point	N/A	Specific Gravity (H ₂	pecific Gravity (H ₂ 0 = 1) N/A			
Vapor Pressure (mm Hg)	N/A	Melting Point	Nelting Point 130 F			
Vapor Density (AIR = 1)	N/A	Evaporation Rate (E	Evaporation Rate (Butyl Acetate = 1) N/A			
Solubility in Water Will Dilute in V	Vater					
Appearance and Odor Pastel to Ligh	t Grey Very li	ttle to NO Odor	***			
Section IV—Fire and Explosion Hazard						
Flash Point (Method Used) NONE		Flammable Limits	LEL	UEL		
Extinguishing Media N/A						
Special Fire Fighting Procedures N/A	*					
Unusual Fire and Explosion Hazards N/A						
(Poproduse levelly)				Y		
(Reproduce locally)				OSHA 174 Sept. 1985		

Section V—Reactivity Data				
Stability	Unstable	Conditions to Av	Conditions to Avoid	
	Stable STABLE	Heat above	95 F can liquify	
Incompatibility (Materials to Avoid)			2 co : carr ilquiry	
Hazardous Decomposition or Byprodu	cts	*****		
Hazardous Polymerization	May Occur	Conditions to Ave	oid	
	Will Not Occur Will Not Occur			
Section VI—Health Hazard Data				
Route(s) of Entry	Inhalation?	Skin?	Ingestion?	
Health Hazards (Acute and Chronic)	N/A	NONE	NONE TASTE SOAPY	
Carcinogenicity	NTP?	IARC Monographs?	OSHA Regulated?	
NONE IN PASTE FORM Signs and Symptoms of Exposure	N/A	N/A	NO	
RED OR BURNING	EYES			
Medical Conditions Generally Aggravated by Exposure				
NONE				
Emergency and First Aid Procedures				
If you rub into EYES		OL WATER FOR !	5 TO 10 MINUTES!	
Section VII—Precautions for Sa Steps to Be Taken in Case Material Is				
WILL CLEAN UP W	ITH WATER.			
COULD BE SLIPPE	RY AFTER CLEAN	VING UP UNTIL D	DRY	
Waste Disposal Method				
The Plastic Jar is no	nt intended for huria	.1		
			DE TO LIEAT ABOVE OOF	
			RE TO HEAT ABOVE 90F	
Name and the same	AND INGREDIANTS SE	PERATE. SHAKE FOR	R 10 SECONDS AND PLACE IN	
Other Precautions IN TEMPER	RATURES BELOW 33F F	FOR 5 MINUTES TO S	OLIDIFY!!	
Section VII—Control Measures				
Respiratory Protection (Specify Type)	NONE IN PASTE FOR	PM		
Ventilation Local Exhaust		Special N/A		
Mechanical (General)		Other		
Protective Gloves N/A	N/A	Eye Protection ONLY /	E VOLID SI ODDV	
Other Protective Clothing or Equipmen	t N/A	UNLYI	F YOUR SLOPPY	
Work/Hygionic Practices	10//	II D I EAVE A CO.	TACTE HOT BUILD OF	
IF APP	LIED WITH HANDS COL	JLD LEAVE A SOAPY	TASTE. JUST RINSE OFF	