

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

IDENTITY (as Used on Label and List)
Acrylic Saturated Fiberglass (*See Below)

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

Acrylic Saturated Fiberglass (*See Below)		applicable or no information is available, the space must be marked to indicate that.				
Section I						
Manufacturer's name	Emergency Telephone	Number				
ICO RALLY	650-856-9900					
Address (Number, Street, City, State and ZIP Code)	Telephone Number for	Telephone Number for Information				
2575 E Bayshore Rd	650-856-9900					
Palo Alto, CA 94303	Date Prepared					
	October 1993	October 1993				
		Signature of Preparer (optional)				
Section II Hazardous Ingredients/Identity Information						
Hazardous Components (Specific Chemical Identity, Common Nan	ne(s))		Other Limits			
Filosopa Olasa	OSHA PEL AC	GIH TLV	Recommended	% (optional)		
Fibrous Glass		. "				
OSHA has not established a specific PEL for fibrou	•	•		•		
(PNOR) and is covered under the OSHA nuisance	•					
The coating on this product will not support combus	stion or emit any hazardous	fumes at am	ibient temperat	ures.		
N/A Vapor Pressure (mm Hg) N/A Vapor Density (AIR = 1)	Specific Gravity (H ₂ 0 = N/A Melting Point N/A Evaporation Rate (Buty					
Solubility in Water			L			
Not Soluble						
Appearance and Odor						
Various colors, no odor						
Section IV Fire and Explosion Hazard Data						
Flash Point (Method Used)	Flammable Limits	LEL	UEL			
N/A	N/A	N/A	N/A			
Extinguishing Media	l	1	l			
Water, foam Co2, dry chemicals						
Special Fire Fighting Procedures						
Self contained breathing apparatus						
Unusual Fire and Explosion Hazards						
None						

(Reproduce locally) OSHA 174 Sept. 1985



Section V	Reactivity Data								
Stability		Unstable		Conditions to Avoid					
		Stable		Product is stable					
		XXX							
Incompatibility	(Materials to Avoid)	17001							
None									
Hazardous Decomposition or Byproducts									
Carbon Mo	noxide. Carbon Di	oxide, Other Hydrocark	oons, Water						
Hazardous		May Occur		Conditions to Avoid					
Polymerization	1	Will Not Occur							
				Open Flames					
04' \//	Harida Harrand Bata	XXX							
Route(s) of Er	Health Hazard Data	Inhalation?	Skin?	Ingest	tion?				
rtoute(3) of El	iti y			· ·	1011:				
Health Hazard	ls (Acute and Chronic)	XXX	XXX	N/A					
	,								
				tion. Skin contact with dust & itching and temporary irritation					
Carcinogenicit		NTP?			A Regulated?				
N/A		NO	NO	NO					
	nptoms of Exposure	110		110					
Itching & temporary mechanical irritation.									
Medical Conditions									
	ravated by Exposure ith history of chron	ic respiratory or skin co	nditions aggrava	ited by mechanical irritants m	av be at increased risk				
	sure to fiberglass.	io respiratory or siture of	rialiono aggiave	nou by moonamour intanto in	ay bo at moreacou non				
Emergency ar	nd First Aid Procedures								
Fresh air, v	wash with mild soa	p & running water, avoi	d scratching or r	ubbing, flush with water.					
Section VII	Precautions for Sa	fe Handling and Use			,				
Steps to Be Ta	aken in Case Material Is	Released or Spilled							
N/A									
Waste Dispos	al Method								
Incineration	n or land fill in acco	ordance with Federal, S	state and Local F	egulations.					
Precautions to	Be Taken in Handling a	and Storing							
None. No	DOT hazard label	required.							
Other Precautions									
None									
Section VII	Control Measures								
Respiratory Protection (Specify Type)									
Properly fitted NIOSH/MHSA approved disposable dust respirator.									
Ventilation	Local Exhaust			Special					
	XXX			NO					
	Mechanical (General)			Other					
	General dilution	ventilation		N/A					
Protective Glo	Gloves Eye Protection								
XXX Saf		Safey	y Glasses, goggles, face shidds.						
Other Protective Clothing or Equipment									
Loose fitting, long sleeve shirts.									
Work/Hygienic Practices									
Keep work areas clean of dust & fibers, use vacuum equipment, ready access to safety showers and eye wash fountains.									