Section V —		The same of the sa				The second secon
Stability	Unstable		Conditions to Avoid			
	Stable	X	None known			
ncompatibility	(Materials to Avoi					
Strong of	x1a1zers omposition or Bypro	oducts				
N/A	omposition or bypic	oducis				
Hazardous Polymerization	May Occur		Conditions to Avoid			
	Will Not Occur	X	None known			
Section VI -	- Health Haza	rd Data				
Route(s) of Entr	ry: li	nhalation?		Skin? X	Ingestion?	
Vapors an		irrita	te nose, throat a se slight irritat	nd lungs. Slight	irritation to skin. Co	ontact
Carcinogenicity: NONE	: 1	NTP?		IARC Monographs?	OSHA Regulated? NE	
1101111		1111		1111	N.S.	
Emergency and	d First Aid Procedu	ıres			ightly irritating to ski	
Emergency and Swallowed ater for Section VII	d First Aid Procedu : Drink 2 g 15 minutes. — Precaution	res Lasses If or s for Sa	of water and cont Skin: Wash thoro	act physician.	If in Eyes: Flush with	
Emergency and Swallowed ater for Section VII Steps to Be Ta Ventilate	d First Aid Procedu Drink 2 g 15 minutes. — Precaution aken in Case Mater area. Remov	Ires Lasses If or s for Sa nal is Rele	of water and cont Skin: Wash thoro fe Handling and Use ased or Spilled	act physician. oughly with soap	If in Eyes: Flush with	fresh
Emergency and Swallowed rater for Section VII Steps to Be Ta Ventilate product	d First Aid Procedu Drink 2 g 15 minutes. — Precaution aken in Case Mater area. Removis not a haz	If or s for Sa mal is Releve sounzardous	of water and cont Skin: Wash thord fe Handling and Use ased or Spilled cce of spill. Remo	act physician. Dughly with soap Eve spill with in regulations.	If in Eyes: Flush with and water.	fresh
Emergency and Swallowed rater for Section VII Steps to Be Ta Ventilate product Waste Disposa Disposa	d First Aid Procedu Drink 2 g. 15 minutes. — Precaution aken in Case Mater area. Removis not a haz	If or Sa for Sa nalls Releve sounzardous	of water and contains Skin: Wash thorough Skin: Wash thorough Skin: Wash thorough Skin: Wash thorough Skin: Wash wash wash wash wash wash wash wash w	act physician. Sughly with soap Eve spill with in regulations. Soduct according	If in Eyes: Flush with and water.	fresh
Emergency and Swallowed vater for Section VII Steps to Be Ta Ventilate product Waste Disposa Disposa	d First Aid Procedu: Drink 2 g. 15 minutes. — Precaution aken in Case Mater area. Removis not a haz	If or Sa for Sa nalls Releve sounzardous	of water and contains Skin: Wash thorough Skin: Wash thorough Skin: Wash thorough Skin: Wash thorough Skin: Wash wash wash wash wash wash wash wash w	act physician. Sughly with soap Eve spill with in regulations. Soduct according	If in Eyes: Flush with and water. nert absorbent. NOTE: The state of	fresh
Emergency and Swallowed rater for Section VII Steps to Be Ta Ventilate product Waste Disposa Disposa Precautions to Storage	d First Aid Procedu: Drink 2 g. 15 minutes. — Precaution aken in Case Mater area. Removis not a haz	If or Sa for Sa nalls Releve sounzardous	of water and contains Skin: Wash thorough Skin: Wash thorough Skin: Wash thorough Skin: Wash thorough Skin: Wash wash wash wash wash wash wash wash w	act physician. Sughly with soap Eve spill with in regulations. Soduct according	If in Eyes: Flush with and water. nert absorbent. NOTE: The state of	fresh
Emergency and Swallowed vater for Section VII Steps to Be Ta Ventilate product Waste Disposa Disposa Dispose Precautions to Storage Other Precautions	d First Aid Procedu: Drink 2 g. 15 minutes. — Precaution aken in Case Mater area. Removis not a haz Il Method material as Be Taken in Hand temperature	If or s for Sa nal is Releve sour zardous	of water and contact Skin: Wash thorouge Skin: Wash thorouge Spilla. Remove the waste under RCRA standard paint productioning Minimum 34°F (1°	act physician. Sughly with soap Eve spill with in regulations. Soduct according	If in Eyes: Flush with and water. nert absorbent. NOTE: The state of	fresh
Emergency and Swallowed vater for Section VII Steps to Be Ta Ventilate product Waste Disposa Disposa Dispose Precautions to Storage Other Precaution Section VII Respiratory Prince Swall Swall Storage	avated by Exposure d First Aid Procedu : Drink 2 g 15 minutes. — Precaution aken in Case Mater area. Remov is not a haz al Method material as Be Taken in Hand temperature ons	If or s for Sa nal is Releve sound and s range	of water and contact Skin: Wash thorough Skin: Wash Sk	act physician. Sughly with soap Eve spill with in Tregulations. Soduct according CC) to 120°F (49	If in Eyes: Flush with and water. nert absorbent. NOTE: To local regulations. °C). KEEP FROM FREEZIN	fresh his
Emergency and Swallowed rater for Section VII Steps to Be Ta Ventilate product Waste Disposa Disposa Dispose Precautions to Storage Other Precaution Section VII Respiratory Pre MSHA/NIC	d First Aid Procedu Drink 2 g. 15 minutes. — Precaution aken in Case Mater area. Remov is not a haz Method material as Be Taken in Hand temperature ons II — Control M otection (Specify Ty DSH—approved	If or s for Sa nal is Releve sound and s range	of water and contact Skin: Wash thorough Skin: Wash Sk	act physician. Sughly with soap Eve spill with in Tregulations. Soduct according C) to 120°F (49)	If in Eyes: Flush with and water. nert absorbent. NOTE: The state of	fresh his
Emergency and Swallowed vater for Section VII Steps to Be Ta Ventilate product Waste Disposa Dispose Precautions to Storage Other Precaution Section VII Resouratory Prince Swall Swall Section VII Resouratory Prince Swall	d First Aid Procedu: Drink 2 g. 15 minutes. — Precaution aken in Case Material as not a haz if Method material as Be Taken in Hand temperature ons I — Control M otection (Specify T) OSH-approved Local Exhaust X	If or s for Sa nal is Releve sound ardous non-habiting and S range range	of water and contact Skin: Wash thorough Skin: Wash Sk	act physician. Sughly with soap Ove spill with in regulations. Oduct according OC) to 120°F (49 Ourse limits are to Special Vent	If in Eyes: Flush with and water. nert absorbent. NOTE: The state of the local regulations. *C). KEEP FROM FREEZING to be exceeded (spraying filate area of contaminations)	fresh his G.
Emergency and Swallowed rater for Section VII Steps to Be Ta Ventilate product Waste Disposa Disposa Dispose Precautions to Storage Other Precaution Section VII Respiratory Pre MSHA/NIC	d First Aid Procedu Drink 2 g. 15 minutes. — Precaution Aken in Case Mater area. Remov is not a haz Method material as Be Taken in Hand temperature ons I — Control M otection (Specify Ty DSH-approved Local Exhaust	If or s for Sa nal is Releve sound ardous non-habiting and S range range	of water and contact Skin: Wash thorough Skin: Wash Sk	act physician. Sughly with soap Ove spill with in regulations. Oduct according OC) to 120°F (49	If in Eyes: Flush with and water. nert absorbent. NOTE: To to local regulations. °C). KEEP FROM FREEZING.	fresh his G.
Emergency and Swallowed rater for Section VII Steps to Be Ta Ventilate product Waste Disposa Disposa Dispose Precautions to Storage Other Precaution Section VII Respiratory Pre MSHA/NIC	d First Aid Procedu Drink 2 g. 15 minutes. — Precaution Aken in Case Mater Area. Remove Is not a has Method material as Be Taken in Hand temperature Ons I — Control M Otection (Specify T) OSH-approved Local Exhaust X Mechanical (Ge	If or s for Sa nal Is Releve sound and Is Rele	of water and contact Skin: Wash thorough Skin: Wash Sk	act physician. Sughly with soap Eve spill with in regulations. Soduct according CC) to 120°F (49 CT) Contract to Special Vent Cother	If in Eyes: Flush with and water. nert absorbent. NOTE: The state of the local regulations. *C). KEEP FROM FREEZING to be exceeded (spraying filate area of contaminations)	fresh his G.
Emergency and Swallowed rater for Section VII Steps to Be Tallowed Product Waste Disposa Disposa Dispose Precautions to Storage Other Precaution Section VII Respiratory Product Protective Glorent Section VII Ventilation	d First Aid Procedure. Drink 2 g. 15 minutes. — Precaution aken in Case Material as not a hazen area. Removed is not a hazen at a second	s for Sa nal is Reference source and is Reference sour	of water and contact Skin: Wash thorough Skin: Wash Sk	act physician. Sughly with soap Eve spill with in regulations. Soduct according CC) to 120°F (49 CT) Contract to Special Vent Cother	If in Eyes: Flush with and water. nert absorbent. NOTE: The stollar regulations. **CO: KEEP FROM FREEZING** **Co be exceeded (spraying release (spill))	fresh his G.

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) 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 Amazon's Teak Lustre (TL-350, TL-352) Section I Manufacturer's Name Emergency Telephone Number Marine Development & Research Corp. 1-800-535-5053 Address (Number, Street, City, State, and ZIP Code) Telephone Number for Information 2116 Merrick Avenue, Suite 4001 1-516-546-1162 Date Prepared Merrick, NY 11566 October 20, 2008 Signature of Preparer (optional) Section II - Hazardous Ingredients/Identity Information NE = Negligible Other Limits Hazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL ACGIH TLV Recommended % (optional) Acrylic Resins (CAS# Proprietary) NE NE NE Organo-silicone (CAS# Proprietary) NE Dipropylene glycol monomethyl (CAS#34590-94-8) NE NE Propylene glycol n-propyl ether (CAS#1569-01-3) NE NE Polyethylene wax (CAS# 68441-17-8) NE NE Polyether modified dimethylpolysiloxane NE NE (CAS# Proprietary) (Ratings based on 0 - 4 scale) Flammability:0 Reactivity:0 HMIS Ratings = Health:0 Section III - Physical/Chemical Characteristics Boiling Point 192°F -Specific Gravity (H2O = 1) 396°F 1.36 Vapor Pressure (mm Hg.) Greater Melting Point than 1 Variable Evaporation Rate Vapor Density (AIR = 1) Greater Slower (Butyl Acetate = 1) than 1 than ether Solubility in Water VOC Content: .393#/gallon = 47 grams/liter Dilutable VHAP Content: 0 Appearance and Odor #VOC/Gallon Solids: 0.98 Milky white liquid (dries clear); mild odor Section IV - Fire and Explosion Hazard Data N/A = Not ApplicableFlash Point (Method Used) Flammable Limits LEL UFI N/A (Non-flammable, non-combustible) N/AN/A N/A Extinguishing Media Carbon dioxide; dry chemical; water fog Special Fire Fighting Procedures Water may be used to cool closed containers to prevent pressure build-up. Unusual Fire and Explosion Hazards Material will not support combustion unless the water has evaporated.