Material Data Safety Sheet for Milk Paint Remover

Product Name: Milk Paint Remover

Distributed by: The Real Milk Paint Co. 11 West Pumping Station Rd Quakertown, PA 18951 Phone: 215-538-3886

Trade Name & Synonyms: Powder Paint Stripper

Chem-Tel Inc. Phone Number: 800-255-3924

-----Section 1- Identification-----

Effective Date	.October 18, 2010
Trade Name	The Real Milk Paint Company
Chemical Name	N/A
Chemical Family	Alkaline Family
CAS Number	N/A
Chemical Formula	N/A

-----Section 2 - Composition, Information on Ingredients -----

Hazardous Ingredients	Calcium Hydroxide
CAS #	
Approximate Weight %	
ACGIH (TLV)	5mgms/m3

-----Section 3 - Physical Data-----

Boiling Point	N/A
РН	N/A
Volatiles- Weight%	N/A
VOC'S-Weight%	N/A
Vapor Pressure	N/A
Vapor Density (air=1)	N/A
Solubility in Water	Appreciable
Oder and Appearance	Odorless, white powder
Specific Gravity	N/A

-----Section 4 - Fire & Explosion Hazard Data------

Flash Point and Method	Non-flammable
Lower Explosion Limit	
Upper Explosion Limit	
	Product is non-flammable
Special Fire Procedure	N/A
Unusual Fire Hazard	None
	Section 5 – Health Hazard Data
$\Gamma(C + CO = 1)$	

Effects of Overdose

Acute.....Eyes: May cause eye irritation Skin: May cause skin irritation Inhalation: Not Likely Ingestion: Not Likely Chronic....No chronic ill effect known or expected

First Aid Procedures....Eyes: Flush eyes out with plenty of water if irritation persists, get medical attention;

Skin: Wash skin with plenty of soap and water. Remove contaminated clothing and wash before re-use. If irritation on skin persists, get medical attention Inhalation: Move to fresh air Ingestion: Move to fresh air

-----Section 6 - Reactivity Data-----

Chemical stability...... Stable Conditions to Avoid......None Incompatible Materials.....Acids Hazardous Decomposition.....N/A Special Considerations....None

-----Section 7- Environmental Protection Procedures------

Leak and Spill Procedures......Spills; Sweep up product if on land; if in water ways. Minimize the spread of product. Neutralize with strong acid where necessary Storage Requirements......Store product at moderate temperatures (55-85 degrees F) Waste Disposal......If a spill occurs sweep up product; if a spill is in or near water minimizes the spread of the product. Dispose the material in accordance with local and state regulations federal, -----Section 8 - Special Protection Information-----Respiratory Protection.....Lightweight Filter Mask Ventilation.....Local-preferred. Mechanical- acceptable Protective Gloves......Gauntlet type gloves Eye Protection.....Chemical goggles Other.....Long pants extending over boots, long sleeved shirt with a button collar -----Section 9 – Shipping Information------DOT Shipping Name.....Not regulated Hazard Class.....N/A ID Number.....N/A DOT Label Required.....N/A Dot Hazardous Substance Required.....N/A Special Shipping Information.....Not classified as hazardous materials by DOT and is not regulated by Transportation of Dangerous Goods when shipped by any make of transportation -----Section 10 -Sara Title III------Section 313 Supplier Notification This product contains the following toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning And Community Right-To-Know-Act of 1986 and of 40 CFR 372 CAS #.....None Chemical Name....None Percent of Weight. None -----Section 11-Government Regulations------

All ingredients are on the TSCA 8(b) Inventory

-----Section12-Additional Comments------

Comments......Operators should practice good personal hygiene. Wash with soap and water after exposure. Remove contaminated clothing and wash before re-use.

Product Use.....FOR INDUSTRIAL USE ONLY

In accordance with good industrial practice, handle with due care and avoid any unnecessary personal contact

Disclaimer:

Information contained herein is, to our best knowledge, true and accurate. It is offered for information only, as we cannot guarantee the results of processes not under our direct control ***N/A-Not Applicable***