

MATERIAL SAFETY DATA SHEET

FOR COATINGS, RESINS AND RELATED MATERIALS

(Approved by U.S. Department of Labor "Essentially Similar " In Form OSHA174)

HEALTH 2
FLAMMASILITY 2
REACTIVITY 1
PERSONAL PROTECTION C

Product 224A100, 101, 102, 108, 109, 111, 114, 120, 121, 122, 123, 124, 130, 131, 132, 133, 135, 138, 139, 200, 210, 211, 214, 215 Section 1 RUST STOP ENAMEL Manufacturer's Name Paint Division, ACE HARDWARE CORPORATION Address (Number, Street, City, State and ZIP Code) 21901 S. Central Avenue Date Prepared -. .. · Matteson, IL 60443 JULY 1, 1997 Signature of Preparer (optional) Section II - Hazardous Ingredients/Identity Information ACGIH TLV *(optional) OSHA PEL a Components (Specific Chemics) Identity: Common Nametat) 27.3 10 Mg/M3 10 Mg/M³ CAS# 13463-67-7 TITANIUM DIOXIDE 1.7 20 MPPCF 10 Mg/M³ CAS# 112945-52-5 AMORPHOUS SILICA 10 Mg/M3 14.8 15(5) Mg/M³ CAS# 1317-65-3 CALCIUM CARBONATE 5.5 20 MPPCF 2 Mg/M³ MAGNESIUM SILICATE CAS# 14807-96-6 52.5 100 PPM CAS# 8052-41-3 MINERAL SPIRITS 1000 PPM 0.4 1000 PPM CA5# 64-17-5 ETHYL ALCOHOL 2.5 CAS# 51274-00-1 LYDRATED IRON OXIDE 6.5 CAS# 6358-31-2 AZO YELLOW 6.4 NOT EST. CAS# 2425-85-6 NOT EST. AZO RED 4.5 0.5 Mg/M3 0.5 Mg/M3 CAS# 1308-38-9 CHROMIUM OXIDE 0.6 CAS# 1328-53-6 PHTHALOCYANINE GREEN 2.8 10 Mg/M3 CAS# 7779-90-0 MODIFIED ZINC PHOSPHATE Section III - Physical/Chemical Characteristics Specific Gravity (WATER - 1) 1.13 308°F **Boiling Point** NA Melting Point NA Vapor Pressure (mm Hg.) Stower Evaporation Rate (Butyl Acetate = 1) Heavier Vapor Density (AIR = 1) Then Ether Than Air Solubility in Water: Not Applicable Appearance and Odor: Colored pigmented liquid with solvent odor. Section IV - Fire and Explosion Hazard Data UEL LEL Flammable Limits Flash Point (Method Used) 0.9 NA NA 105°F PMCC Extinguishing Media Non-combustible - for dry solids use water, form CO 3, dry chemicals. Special Fire Fighting Procedures Full protective equipment including self-contained breathing apparatus should be used. Water may be used to cool closed containers to prevent pressure build-up & possible auto ignition or explosion when exposed to extreme heat. Unusual Fire and Explosion Hazards eep containers tightly closed, isolate from heat, electrical equipment, sparks and open flame. Heat may cause pressure build-up in closed containers. Water may be used to cool. FORM #2774 6/97-1

- 10 ----

of books.

I see your a see

Stability	Unstable		Conditions to Avoid	
	Stable	×		
Incompatibility (Materials to A	Avoid)			
No hazardous reactions are ex Hazardous Decomposition or l Carbon dioxide and carbon me	Byproducts			
Hazardous		May Occur Conditions to Avoid		
Polymerization				
	Will Not Occur	×		
Section VI - Health Hazard	Data			
Route(s) of Entry:	Inhalation:	- Skin:	Ingestion:	
	Possible	Possible	Possible	
tepression. Chronic: Reports	have associated repeated & pr		re. May also cause nervous system tional overexposure to solvents	
with permanent brain and nen	NTP?	JARC Mo	onographs? OSHA Regulated?	
Carcinogenicity:	NO	NO	NO	
Marta Diamagal Markad	. Ventilate and remove with ine			
ncinerate in approved facility.	Do not incinerate closed conta	iners. Dispose o	f in accordance with Federal.	
State and Local regulations re-	garding pollution.			
Deservations to be Taken in He	ndling and Storing	!!	ed banding and grounding procedures	
Contents are combustible. Kee	ep away from heat and open file	me. Use approv	ed bonding and grounding procedures.	
Transfer only to approved, pro	perly marked containers.			
Other Precautions	Intentional misuse by deliberate	ely inhaling the d	contents can be harmful or fatal.	
Section VIII - Control Meas				
Pesniratory Protection (Specify	v Type)			
Properly fitted organic vapor/p	articulate respirator approved b	Y NIOSH/MSHA	·	
Ventilation	Local Exhaust		Special	
	Preferable		Other	
	Preferable Mechanical (General)		Other	
Protective Gloves			Eye Protection	
Protective Gloves Those recommended for use v	Mechanical (General)			
Protective Gloves Those recommended for use violations or Economic Continuous or Economic C	Mechanical (General)		Eye Protection	
Those recommended for use v	Mechanical (General)		Eye Protection	