

## MATERIAL SAFETY DATA SHEET

FOR COATINGS, RESINS AND RELATED MATERIALS

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

HMIS	
HEALTH	1
FLAMMABILITY	1
REACTIVITY	0
PERSONAL PROTECTION	В

Product

183A100, 101, 128, 129,180, 181, 1 Section 1	82, 186, 188, 200, 2	210, 21	1, 214, 215	ties has ablaced a	osm3-	
ROYAL TOUCH LATEX ACRYLIC WAL	Ι ΡΔΙΝΤ					
Manufacturer's Name			Emergency Telephone Number			
Paint Division, ACE HARDWARE CORPORATION			(630) 990-6600			
Address (Number, Street, City, State and ZIP Code)			Telephone Number for Information			
21901 S. Central Avenue		anulini	(708) 720-0600			
Matteson, IL 60443		July 1, 1997				
		theada.	Signature of Preparer (optional)			
Section II - Hazardous Ingredients/Ide	entity Information		TIP	Tyriningo		
Hazardous Components (Specific Chemical Identity: Common Name(s))	OH		OSHA PEL	ACGIH TLV	%(optional)	
TITANIUM DIOXIDE	CAS# 13463-67	7-7	10 Mg/M <sup>3</sup>	10 Mg/M <sup>3</sup>	17.7	
CALCIUM CARBONATE	CAS# 1317-65-3		15(5)Mg/M³	10 Mg/M <sup>3</sup>	25.1	
NEPHELINE SYENITE	CAS# 37244-96-5		5 Mg/M³	10 Mg/M <sup>3</sup>	6.8	
MAGNESIUM ALUMINUM SILICATE	CAS# 12174-11-7		15 Mg/M <sup>3</sup>	10 Mg/M <sup>3</sup>	0.4	
ALIPHATIC PETROLEUM DISTILLATE	CAS# 64741-8				0.5	
ALUMINUM SILICATE	CAS# 66402-68-4		5 Mg/M <sup>3</sup>	5 Mg/M³	18.3	
ESTER ALCOHOL	CAS# 25265-77-4		NOT EST.	NOT EST.	1.6	
PROPYLENE GLYCOL	CAS# 57-55-6		NONE	NONE	5.9	
NAPHTHA	CAS# 64741-65-7			Disposal Melbrod	0.6	
NONYLPHENOXYPOLYETHANOL	CAS# 68412-54-4		NOT EST.	NOT EST.	0.5	
2-AMINO-2-METHYL-1-PROPANOL	CAS# 124-68-5		20 PPM	10 PPM	4.3	
AMORPHOUS SILICA	CAS# 7631-86-9		6 Mg/M³	10 Mg/M <sup>3</sup>	0.2	
Section III - Physical/Chemical Charac	cteristics			and the same	THE PARTY OF	
Boiling Point	212°F		Specific Gravity (WATER = 1)		1.35	
Vapor Pressure (mm Hg.)	NA		Melting Point		NA	
/apor Density (AIR = 1) Heavier		Evaporation Rate (Butyl Acetate = 1)		Slower		
Calabilla in Water Dibable		Than Air	bital)	-	Than Ether	
Solubility in Water: Dilutable  Appearance and Odor: Colored pigmented liquid	I with clight odor	- nices	AA-W			
		alele ten	DOAL .			
Section IV - Fire and Explosion Hazard	Data		Flammable Limits	LEL	Luci	
199°F PMCC				NA	UEL NA	
Extinguishing Media			NA	THE PERSON NAMED IN		
Non-combustible - for dry solids use water, f	oam CO 2, dry chemical	s.				
Special Fire Fighting Procedures Full protective equipment including self-conta	ained breathing apparate	is should	t ha used Water m			
be used to cool closed containers.	amed breathing apparatt	as should	be used, water m	ау	A Ideal	
Unusual Fire and Explosion Hazards						

Closed containers exposed to extreme heat may rupture due to pressure build-up. Contents may

spatter if temperature exceeds 212°F.

Section V - Reactivity Data					
Stability	Unstable		Conditions to Avoid		
	Stable	SENT ARE N	20 80 1708 8 12		
		×	and the same of th		
Incompatibility (Materials to A	Avoid)				
No hazardous reactions are ex	spected under normal use.		Tracking Co.		
Hazardous Decomposition or I			ar has not acre are the physical		
Carbon dioxide and carbon me		ar very	TREATOO, 101, 128, 129,180, 181, 18		
Hazardous	May Occur		Conditions to Avoid		
Polymerization	MCII NI . G	California -	HAW SUYRDA KEYAJI HOUGI JAYOR		
	Will Not Occur	X	A DESIGNATION OF A STATE OF THE PROPERTY OF TH		
Section VI - Health Hazard	Data	X	editors literature, Smart, City, State and 24th Co		
Route(s) of Entry:	Inhalation:	Skin:	Ingestion:		
	Possible	Possible			
Health Hazards (Acute and Ch	nronic)		CHPUS A TRESPEN		
Acute: In a confined area vap	ors in high concentration are	anesthetic.	Irritant to upper respiratory		
Carcinogenicity:	NTP?	ory system may be aggravated by exposure to vapors.  P? IARC Monographs? OSHA Regulated			
our on logormorey.	NO	NO	NO		
flush eyes with water for 15 r Section VII - Precautions for Steps to be Taken in Case Ma Remove all sources of ignition Waste Disposal Method	ore breathing - keep warm arminutes. Get medical aid. La result Safe Handling and Use atterial is Released or Spilled . Ventilate and remove with . Do not incinerate closed congarding pollution.	inert absorb	31 ADDIE NUMBER 301803 (A 1210		
Section VIII - Control Measu	Irae				
Respiratory Protection (Specif			Light don't mustad with		
Device approved by NIOSH/M					
Ventilation	Local Exhaust		Special		
Vollation	Preferable		MANUAL MENNING		
	Mechanical (General)		Other		
	Acceptable	Pare	section IV - Fire and Explosion Hazard		
Protective Gloves			Eye Protection		
For use with Section II materials.			Safety spectacles w/unperforated side shields		
Other Protective Clothing or E	quipment		elled curious		
	The second second				
Work/Hygienic Practices					

Avoid breathing vapor or spray mist. Avoid contact with skin or eyes. FORM #2773 6/97-2