

MATERIAL SAFETY DATA SHEET

FOR COATINGS, RESINS AND RELATED MATERIALS

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

HMIS				
HEALTH	11			
FLAMMABILITY ·	1			
REACTIVITY	0			
PERSONAL PROTECTION	В			

Product						
187A100, 120, 200, 210, 211, 214, 2	215					
QUALITY TOUCH SEMI-GLOSS LATEX	ACRYLIC ENAMEL					
Manufacturer's Name			Emergency Telepi	one Number		
Paint Division, ACE HARDWARE CORPORATION Address (Number, Street, City, State and ZIP Code) 21901 S. Central Avenue			(630) 990-6600 Telephone Number for Information (708) 720-0600 Date Prepared			
Matteson, IL 60443		 -	July 1, 1997			
			Signature of Preparer (optional)			
Section II - Hazardous Ingredients/Id	entity Information					
Hazardous Components (Specific Chemical Identity: Common Name(s))			OSHA PEL	ACGIH TLV	%(optional)	
TITANIUM DIOXIDE	CAS# 13463-67	7-7	10 Mg/M³	10 Mg/M³	23.3	
ALUMINUM HYDROXIDE	CAS# 21645-4!	5-51-2	NOT EST.	NOT EST.	0.1	
MAGNESIUM SILICATE	CAS# 14807-96	6-6	20 MPPCF	2 Mg/M³	0.6	
ALIPHATIC PETROLEUM DISTILLATE	CAS# 64741-8		100 PPM	100 PPM	0.3	
AMORPHOUS SILICA	CAS# 7631-86	-9	6 Mg/M³	10 Mg/M³	0.1	
ESTER ALCOHOL	CAS# 25265-7	7-4	NOT EST.	NOT EST.	1.7	
PROPYLENE GLYCOL	CAS# 57-55-6		NONE	NONE	3.7	
NONYLPHENOXYPOLYETHANOL	CAS# 68412-54-4		NOT EST.	NOT EST.	0.5	
Castian III Physical/Chamical Char	octoristics			7 -		
	Section III - Physical/Chemical Characteristics		Specific Gravity (WATER = 1)			
Boiling Point		NA NA			NA	
Vapor Pressure (mm Hg.) Vapor Density (AIR = 1)		Heavier		(Butyl Acetate = 1)	Slower	
vapor bonarty (Anti	•	Than Air			Than Ether	
Solubility in Water: Dilutable						
Appearance and Odor: Colored pigmented liq	uid with slight ammonia c	odor.				
Section IV - Fire and Explosion Haza	ard Data					
Flash Point (Method Used)			Flammable Limits		UEL NA	
199°F PMCC			NA	NA NA	1 1974	
Extinguishing Media Non-combustible - for dry solids use wate	r, foam CO ², dry chem	icals.				
Special Fire Fighting Procedures						
Full protective equipment including self-co	ntained breathing appa	ratus sho	ould be used. Wate	r may		
be used to cool closed containers. Unusual Fire and Explosion Hazards						
Closed containers exposed to extreme her	at may rupture due to p	ressure !	build-up. Contents	may	•	
spatter if temperature exceeds 212°F.	at may raptoro and to p					
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Section V - Reactivity Data					
Stability	Unstable		Conditions to		
	Stable	X			
ncompatibility (Materials to Av	oid)				
lo hazardous reactions are exp					
azardous Decomposition or B					
arbon dioxide and carbon mor		-γ	TO	Accelel	
Hazardous Polymerization	May Occur		Conditions to Avoid		
	Will Not Occur	x			
ection VI - Health Hazard D)ata				
loute(s) of Entry:	Inhalation:	Skin:		Ingestion:	
cato(o) or Entry.	Possible	Possible)	Possible	
ealth Hazards (Acute and Chr					
cute: In a confined area vapo		anestheti	c. Irritant to up	per respiratory	
ystem. Chronic problems wit		-			
Carcinogenicity:	NTP?	IARC M	lonographs?	OSHA Regulat	ed?
ar uniogornoity.	NO	NO	0.	NO	
Signs and Symptoms of Expos	ure				
ightheadedness and staggered	d gait.				
Redical Conditions Generally A	Aggravated by Exposure				
Chronic problems with respirat	ory system may be aggrava	ted to exp	osure to vapor	s.	
mergency and First Aid Proce	edures				
Remove from exposure - resto	re breathing - keep warm an	d quiet. V	Vash from skin	with soap and wa	ter -
lush eyes with water for 15 n	ninutes. Get medical aid. Lai	under clot	hing before reu	ise.	
Section VII - Precautions for					
Steps to be Taken in Case Ma		,,,	·····		
Remove all sources of ignition.		inert abso	orhent	1	
Waste Disposal Method	vendate and remove with	more dos), DOTTE.		
ncinerate in approved facility.	Do not incinerate closed co	ntainers.	Dispose of in a	ccordance with F	ederal,
State and Local regulations req Precautions to be Taken in Ha					
DOL Storage Category 3B.	riding and Storing				
Other Precautions					
Keep out of reach of children.					
		<u></u>			
Section VIII - Control Measu					
Respiratory Protection (Specify Device approved by NIOSH/M					
Ventilation	Local Exhaust		Special		
ventilation	Preferable		Opeoidi		
*	Mechanical (General) Acceptable		Other		
Protective Gloves			Eye Protection	on	
For use with Section II materia	als.		Safety spectacl	les w/unperforated sid	le shields
Other Protective Clothing or E				,	
Work/Hygienic Practices					
Avoid breathing vapor or spra	v mist. Avoid contact with s	skin or ev	es.		
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