MATERIAL SAFETY DATA SHEET

(Prepared According to 29 CFR 1910.1200)

SECTION 1 - PRODUC	T IDENTIFIC	ATION						
	DURABILITY FLOOR F	INISH	CH Product Type Floor Finish					
SECTION 2 - HAZARDOUS INGREDIENTS								
CHEMICAL NAME/COMMON NAME				CAS NO.	PERCENT(opti	ional)		TLV(Source)
Acrylic Copolymer			Mixture			Not Establis	shed	
Other ingredients in this product are : X Less than 1% by weight or less than 0.1% for carcinogens X Not hazardous X Declared to be Trade Secret								
SECTION 3 - PHYSIC Boiling point(°F.)		Snacifi	c Gravity(H2O=1.0)	(± 0.005) 1.0	120	nH	(± 0.5)	0.5
Solubility in water	Near 212	opeciii					<u> </u>	8.5
Evaporation Rate(vs. H2O)	Complete	ן ר	Insoluble Faster	Emulsifiable (or I	Dispersible)		t the Same	or Partial)
. , ,	Aillay Liquid Char	L notorictio E		Slower			L LITE Same	
Slip Resistance This product meets or exceeds standards for slip resistance (ASTM D 2047-75), but manufacturer/distributor is not responsible for slips or falls when product is used on quarry tile, ceramic, brick, marble, stone or other hard irregular floors								
SECTION 4 - FIRE AND EXPLOSION HAZARD DATA								
Flash Point(T.C.C.)		°F.	X None to Boiling	Flammable Lim	its Upper _{Ur}	nknown	Lower	Unknown
Extinguishing Media	CO2, dry chemica	l. foam. w	vater sprav.	•		-		
Special Firefighting Procedures Do not enter confined fire-spaces without protective clothing and self-contained air supply.								
Unusual Fire and Explosion Hazards None known.								
SECTION 5 - REACTIVITY DATA								
Stability Stable		Inco	ompatibility Strong	a oxidizers				
Hazardous Decomposition Products Carbon monoxide and other unidentified organic gases may occur during incomplete combustion.								
SECTION 6 - HEALTH HAZARDS								
Primary Routes of Exposur		Eye	Skin	Oral			nhalation	U Other
			ositionally similar produ mean irritation score =					LD50>75gm/kg; Rabbit, skin irritation:
(Acute)	lically non-innau	iy. 72 m.			ation. mild to mou		itation.	
Signs and Symptoms of Ov	erexposure(Chro	onic)	None known					
Medical Conditions Aggrav	ated by Overexp		None known					
Carcinogen or Suspect Car	cinogen Ingredie	ents		NTP [IARC		OSHA	X NONE
SECTION 7 - EMERGE	NCY AND FI	RST AI	D PROCEDURES					
	elv with water for a	t least 15	minutes. If persistent ir	ritation occurs. call a pl	nvsician.			
	l <u>v with soap and v</u>	vater.						
	ntities of milk or w	ater. Call	a physician.					
			symptomatically.					
SECTION 8 - SPECIAL								
Respiratory Protection	Not needed under							
Ventilation Requirements			X Mechanical	Other				
Protective Gloves N/A Eye Protection Safety glasses/goggles Other Protective Clothing Not required for normal use								
SECTION 9 - SPILL O Steps to be Taken								
if Released or Spilled	Dike and contai	n spill with	h suitable absorbent an	d collect for disposal. I	-loors may be slipp	pery. Cai	re should be	e exercised to avoid falls.
Waste Disposal Methods Dispose of in accordance with applicable Federal, State and Local ordinances.								
SECTION 10 - STORAGE AND HANDLING INFORMATION								
Precautions to be Taken Avoid freezing. Product may coagulate. Use with adequate ventilation. Avoid contact with eyes. Wash thoroughly after handling.								
The health hazards given or	n this Material S	afetv Dai	ta Sheet apply to this	product in its conc	entrated form(as	supplie	ed) and may	y differ significantly at use dilution.

The health hazards given on this Material Safety Data Sheet apply to this product in its concentrated form(as supplied) and may differ significantly at use dilution. The signs and symptoms of overexposure apply only to negligence in handling or misuse of the concentrated product and not to the routine exposure to the product, if diluted, under conditions of ordinary use. DATE PREPARED June 26, 2003