MATERIAL SAFETY DATA SHEET

(Prepared According to 29 CFR 1910.1200)

OFOTION 4 PROPUGE INCHES	TION			·	
SECTION 1 - PRODUCT IDENTIFICA					
	NISH FOR HEAVY TRAFFIC FLO	JORS	Product Type	Floor Finish	
SECTION 2 - HAZARDOUS INGREDI	ENIS	-	T		
CHEMICAL NAME/COMMOI	N NAME	CAS NO.	PERCENT(optio		TLV(Source)
Acrylic Copolymer		Mixture		Not Establish	ned
Other ingredients in this product are :	X Less than 1% by weight or	less than 0.1% for ca	rcinogens	X Not hazardous	Declared to be Trade Secret
SECTION 3 - PHYSICAL DATA					
Boiling point(°F.) Near 212	Specific Gravity(H2O=1.0)	(± 0.005) 1.0	020	pH (± 0.5)	8.5
Solubility in water	Insoluble	Emulsifiable (or l	Dispersible)	Slight (or	Partial)
Evaporation Rate(vs. H20)	☐ Faster	x Slower		About the Same	
Appearance and Odor Milky Liquid, Chara	cteristic Odor.				
Slip Resistance This product meets or excee	ds standards for slip resistance (A	ASTM D 2047-75). bu	t manufacturer/distri	butor is not respons	sible for slips or
	n quarry tile, ceramic, brick, marb				
SECTION 4 - FIRE AND EXPLOSION	HAZARD DATA				
Flash Point(T.C.C.)	°F. 🗶 None to Boiling	Flammable Lim	its Upper _{Unki}	nown Lower	Unknown
Extinguishing Media CO2, dry chemical.	, foam, water spray.				
Special Firefighting Procedures Do not er	nter confined fire-spaces without	protective clothing ar	nd self-contained air s	supply.	
Unusual Fire and Explosion Hazards Produ	uct will not burn but may splatter i	if temperature exceed	s boiling point. Polyn	ner films are capabl	e of burning.
SECTION 5 - REACTIVITY DATA					
Stability Stable	Incompatibility Strong	oxidizers			
	bon monoxide and other unidentit		v occur durina incom	plete combustion.	
SECTION 6 - HEALTH HAZARDS			,		
	Eye Skin	Oral	[Inhalation	Other
1	of compositionally similar produc g. 72 hr. mean irritation score = 0				050>75gm/kg; Rabbit, skin irritation:
Signs and Symptoms of Overexposure(Chro	nic) None known				
Medical Conditions Aggravated by Overexpo					
Carcinogen or Suspect Carcinogen Ingredie	INCHO MIOWII	□ NTP 「	IARC [OSHA [X NONE
SECTION 7 - EMERGENCY AND FIR	RST AIN PROCEDURES				A NONE
Eyes Flush immediately with water for at		tation coours, call a n	hyaioian		
Skin Wash thoroughly with soap and w		IAHOH OCCUIS. CAH A D	HVSICIAH.		
Ingestion Drink large quantities of milk or wa					
Inhalation Remove exposed person to fresh					
SECTION 8 - SPECIAL PROTECTIO					
	normal conditions of use.				
Ventilation Requirements Local Ex		Other			
- = = = = = = = = = = = = = = = = = = =	ection Safety glasses/goggles		otective Clothing N	lot required for per	mal uca
		Other Fit	otective ciotiling i	vot required for flor	mai use
SECTION 9 - SPILL OR LEAK PROC Steps to be Taken if Released or Spilled Dike and contain	spill with suitable absorbent and	collect for disposal.	Floors may be slippe	ry. Care should be e	exercised to avoid falls.
Waste Disposal Methods Dispose of in ac	cordance with applicable Federal	State and Local ord	inances		
SECTION 10 - STORAGE AND HAND		, ciato ana Local ola			
	Product may coagulate. Use with	adequate ventilation	. Avoid contact with e	eyes. Wash thoroug	phly after handling.
The best bearing since on this Material Oc	fatu Data Chaot anniu ta thia			undied) and man	differ circuitionally of you 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