MATERIAL SAFETY DATA SHEET

(Prepared According to 29 CFR 1910.1200)

CECTION 4 PROPUCT IDENTIFICATION	3		,	
SECTION 1 - PRODUCT IDENTIFICATION	D EINICH		= Flace Sinish	
Trade Name DURAPOL COMMERCIAL GRADE NON_DULLING FLOO SECTION 2 - HAZARDOUS INGREDIENTS	K FINISH	Product	Type Floor Finish	
	046.80	DEDOENT/		TI V/Course)
CHEMICAL NAME/COMMON NAME Acrylic Copolymer	CAS NO. Mixture	PERCENT(c	Not Establi	TLV(Source)
Activité copolyther	Mixture		NOT ESTABILI	Sileu
	I	<u>I</u>	<u> </u>	
Other ingredients in this product are : X Less than 1% by weight or	less than 0.1% for ca	rcinogens	X Not hazardo	us
SECTION 3 - PHYSICAL DATA				
Boiling point(°F.) Near 212 Specific Gravity(H20=1.0)	(± 0.005) 1.0)20	pH (± 0.5)	8.5
	Emulsifiable (or I	Dispersible)	Slight (or Partial)
Evaporation Rate(vs. H20) Faster	x Slower		About the Same	
Appearance and Odor Milky Liquid, Characteristic Floor Finish Odor.				
Slip Resistance This product meets or exceeds standards for slip resistance (A				nsible for slips or
falls when product is used on quarry tile, ceramic, brick, marb	le, stone or other ha	rd irregular floo	ors	
Flash Point(T.C.C.) SECTION 4 - FIRE AND EXPLOSION HAZARD DATA Flash Point(T.C.C.) F. V None to Boiling	Flammakia i im	: Unnor	Linksons Lower	
Futinamishing Madia	Flammable Lim	its Upper	Unknown Lower	Unknown
Ooz, dry chemical, toam, water spray.				
Universal Fire and Fundacion Heranda	protective clothing an	id self-containe	ed air supply.	
- None known.				
SECTION 5 - REACTIVITY DATA Stability Stable Incompatibility Strong				
Hazardous Decomposition Products Carbon monoxide and other unidentif	oxidizers	v oogur during	in a smallata a small lation	
SECTION 6 - HEALTH HAZARDS	neu organic gases ma	ly occur during	incompiete compustion	
Primary Routes of Exposure	Oral		Inhalation	Other
Signs and Symptoms Eyes: redness. Effects of compositionally similar produc		t Oral LD50>5		
of Overexposure practically non-irritating. 72 hr. mean irritation score = 0				
(Acute) Signs and Symptoms of Overexposure(Chronic)				
Notice known				
Medical Conditions Aggravated by Overexposure None known Carcinogen or Suspect Carcinogen Ingredients		7,480		TV NONE
	NTP	IARC	☐ OSHA	NONE
SECTION 7 - EMERGENCY AND FIRST AID PROCEDURES Eyes Flush immediately with water for at least 15 minutes. If persistent irrit				
Oldin	tation occurs. call a p	hvsician.		
Wash moroughly with soap and water.				
In the least on the least of th				
Remove exposed person to fresh air. Freat symptomatically.				
Respiratory Protection Not needed under normal conditions of use.				
Ventilation Requirements Local Exhaust	Other			
Ecoul Exhibition Last Woodhamour		ntantiva Clatk	ning Not required for pe	ormal usa
Protective Gloves N/A Eye Protection Safety glasses/goggles Other Protective Clothing Not required for normal use SECTION 9 - SPILL OR LEAK PROCEDURES				
Steps to be Taken Dike and contain spill with suitable absorbent and	collect for diames -	Elaara mau h -	olinnon, Core should be	a evereigned to everid falls
if Released or Spilled	collect for disposal.	riours may be s	Siippery. Gare Snouid De	e exerciseu to avoiu ialis.
Waste Disposal Methods Dispose of in accordance with applicable Federal,	. State and Local ord	inanooc		
	,	mances.		
SECTION 10 - STORAGE AND HANDLING INFORMATION Precautions to be Taken Avoid freezing. Product may coagulate. Use with				

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.

C480

DATE PREPARED October 23, 2003