## MATERIAL SAFETY DATA SHEET

## 62210-US TASKI OMBRA PRODUCT INFORMATION Non-buffable floor polish Emergency Phone Number: 1-800-228-5635, ext. 072 Product Use: Lever Industrial A Sutter Ltd. Distributed By: Supplied By: Lever Industrial 7450 Industry Drive CH 9542 Munchweilen, Switzerland North Charleston, SC 29418-8431 1-800-827-5487 011-41-73-272727 PREPARATION INFORMATION Prepared On: 01/06/92 Supersedes: 08/22/91 The information here is presented in good faith, but no warranty, expressed or implied Prepared By: Technical Department, Lever Industrial is given. DOT = Department of Transportation NAP = Not Applicable NAV = Not Available HAZARDOUS INGREDIENTS OSHA:STEL ACGIH:TWA CAS # % Optional OSHA:PEL Ingredient 50 ppm (ceiling) 107-21-1\* 50 ppm (ceiling) NAV Ethylene Glycol 1 NAV NAV NAV Diethylene Glycol Monoethyl Ether 111-90-0 > 1 \*Material reportable under SARA Title III Section 313 PHYSICAL DATA 1 021 Physical State: Liquid Specific Gravity: NAV Coeff. of Water/Oil Dist .: NAV Vapor Pressure: Vapor Density: NAV Evaporation Rate: NAV NAV 212°F (100°C) Boiling Point: Freezing Point: Miscible 8.8 - 9.2 Solubility in Water: pH: Appearance & Odor: Milky white liquid; perfumed FIRE AND EXPLOSION HAZARD DATA NAV Flash Point: Not combustible Upper Explosion Limit: Hazardous Combustion Products: Carbon dioxide, carbon monoxide NAV Lower Explosion Limit: Carbon dioxide, dry chemical, foam, water Extinction Media: Conditions to Avoid: Special Fire Fighting Procedures: Wear a self-contained breathing apparatus with full protective equipment. Unusual Fire and Explosion Hazards: TOXICOLOGICAL PROPERTIES Eye contact, skin contact, ingestion, inhalation. Route of Entry: Eye: irritant, Skin: no irritation expected, Ingestion: gastrointestinal irritant, Inhalation: no irritation Effects of Acute Exposure: expected. Effects of Chronic Exposure: Prolonged and repeated exposure may causes irritation. Carcinogenicity: NTP?: No IARC Monographs?: No OSHA Regulated?: No Signs and Symptoms of Exposure: Eyes: Causes irritation. Prolonged and repeated exposure may cause irritation. Skin: Causes gastrointestinal disturbances, nausea, vomiting, and diarrhea. Ingestion: Medical Conditions Generally Aggravated by Exposure: NAV

	**************************************			······································
		FIRST AID MEASURES		
Eye Contact:	Rinse immediately with water, remove contact lenses if any, continue rinsing with water for at least 15 minutes while holding eyelids open. Contact a physician immediately.			
Skin Contact:	Wash with water. If irritation persists contact a physician.			
Ingestion:	Do not induce vomiting. If conscious, give large amounts of water. Never give anything by mouth if person is unconscious. Contact a physician immediately.			
Inhalation:	Move person to fresh air.	If severe contact a physician.		
	Р	REVENTIVE MEASURES		
Engineering Controls:	General ventilation should l	pe adequate.		
Protective Equipment:				
Respiratory: Eye:	Mist respirator, if necessar Safety goggles Impervious, Rubber, Neopro			
Gloves: Footwear:	Boots, if necessary	sns, Hastie, ir noossa.		
Clothing:	Apron, coveralls, if necess	ary		
Other:	Eye wash fountains and sa	fety showers are recommended	3	
Handling Procedures:	Avoid ingestion and inhalation. Wear appropriate protective equipment to avoid eye and skin contact. Avoid generating airborne mists.			
Storage Requirements:	Store in original container in a cool, dry place away from incompatible products.			
Leak & Spill Procedure:	waters. Small amount sho Larger amounts should be	prevent environmental contaminuld be swept or mopped up and absorbed on vermiculite, clay, end into the natural environment	d used for related cleaning ta etc., and disposed of as indus	sks where possible. trial waste. If spille
Waste Disposal:	Waste cleaning products as regulations. Registration of a licensed waste disposal s	re classed as industrial waste. f wastes is generally required b service.	Dispose in accordance with log law prior to transportation	ocal/state and feder or disposal. Consul
		REACTIVITY DATA		
Conditions of Instability:	Stable			
Incompatible Materials:	None			
Conditions of Reactivity:	Stable			
Hazardous Decomposition P	roducts: None			
	SPECI	AL SHIPPING INFORMATION		
DOT DOT Shipping Na	me	DOT Label	DOT Hazard Class	I.D. #
			NAD	NAP
No NAP		NAP	NAP	NAI