

MOP ON BUFFER CONCENTRATE

DESCRIPTION:

- *Maintains the "JUST POLISHED LOOK" month after month.
- *Prevents brittleness and prolongs life of floor finishes.
- *Restores plasticizers and essential chemicals that hi-speed buffing pulls out.

Weekly use of Mop on Buffer will maintain the highest possible shine on your floor. Mop on Buffer restores the plasticizers and essential chemicals that hispeed buffing pulls out of the polish film. Mop on Buffer contains the plasticizers that make it pliable under the heat and friction of a hi-speed buffer. This product meets CSMA floor polish slip resistance requirements employing ASTM test method # D 2047.

Mop on Buffer is a thermal-reactive polish restorer concentrate formulated for use with polishes subjected to a hi-speed-buffing program. For best results buff at speeds in excess of 1500 Rpm's.

DIRECTIONS FOR USE:

For weekly maintenance of polishes being hi-speed buffed.

- 1. For best results pre-clean floor with automatic floor scrubber or damp mop.
- 2. Dilute 1 part to 2.5 parts water.
- 3. Apply Mop on Buffer using a clean mop.
- 4. Allow to dry for 15 to 30 minutes.
- 5. Buff with hi speed machine and buffing pad. (1500 2100 Rpm's)

CAUTION:

KEEP OUT OF THE REACH OF CHILDREN DO NOT MIX WITH OTHER CHEMICALS

Only for sale to, use and storage by Service Personnel.

For best product efficiency keep stock rotated. Shelf life is 1 year.

Judgements as to the suitability of the information provided herein for the purchaser's purposes are necessarily the purchaser's responsibility. Therefore, although reasonable care has been taken in the preparation of such information, Iowa Prison Industries extends no warranties, makes no representations and assumes no responsibility as to the accuracy or suitability of such information for application to the purchaser's intended purposes or for the consequences of its use.



MATERIAL SAFETY DATA SHEET

(Prepared According to 29 CFR 1910.1200)

 $\begin{array}{cc} \text{Date Prepared:} & \underline{03/05/07} \\ \text{Supersedes Date:} & \underline{02/05/01} \end{array}$

HAZARD RATING	- Fire Hazard
Health Hazard 4-EXTREME 3-HIGH 2-MODERATE 1-SLIGHT	1 0 Reactivity
0-INSIGNIFICANT Specific H	azard - NFPA CODE 704

SECTION 1 - PRODUCT IDENTIFICATION							
Manufacturer Name IOWA PRISON INDUSTRIES Emergency Telephone No. (515) 967-7651							
Address 300 Elm St. SW, Mitchellville, Iowa 50169							
Trade Name- MOP ON BUFFER CONCENTRATE			Prod	uct Type- Floor Polish			
Chemical Family- Na			Formula- Proprietary Blend				
SECTION 2 - HAZARDOUS INGREDIENTS							
CHEMICAL NAME / COMMON NAME	CAS. NO	PERCENT (opt	ional)	OSHA STANDARDS	ACGHI GUIDELINES		
DEG METHYL ETHER	111773	2-7			7.00.11.00.12.11.120		
TRIUTOXYETHYL PHOSPHATE ZINC AMMONIUM CARBONATE	78513 38714475	1-5 1-5					
SECTION 3 - PHYSICAL DATA							
Boiling Point (°F) 212 Specific Gravity (H2O = 1.0) 1.055 pH-							
Vapor Pressure- (mmHg) N/D Vapor Density (Air = 1) LESS THAN AIR							
Solubility in Water- Complete Insoluble Emulsifiable (or dispersible) Slight (or partial)							
Evaporation Rate- (vs H2O)							
Appearance and Odor- white MILKY LIQUID WITH TYPICAL ACRYLIC ODOR							
SECTION 4 - FIRE AND EXPLOSION HAZARD DATA							
Flash Point- (T.C.C.) None to Boiling Flammable Limits- Upper- Lower-							
Extinguishing Media- FOAM OR CARBON DIOXIDE OR DRY CHEMICAL							
Special Fire Fighting Procedures- wear self contained breathing aparatus with a full facepiece operated in pressure demand.							
Unusual Fire and Explosion Hazards- Physical Hazards-							
SECTION 5 - REACTIVE DATA							
Stability- STABLE Incompatibility- AVOID STRONG OXIDIZING AGENTS							
Hazardous Decomposition Products-							
SECTION 6 - HEALTH HAZARDS							
Primary Routes of Exposure-	⊠ Skin		N Inh	alation Other-			
Signs and Symptoms of Over-Exposure (Acute)- N/A							
Signs and Symptoms of Over-Exposure (Chronic)- N/A							
Medical Conditions Aggravated by Over-Exposure-							
Carcinogen or Suspect Carcinogen Ingredie		☐ NTP		☐ IARC ☐ OSH.	A 🖾 NONE		
SECTION 7 - EMERGENCY AND FIRST AID PROCEDURES							
Eyes: Irrigation of eyes immediately with water for ten minutes is good safety practice.							
Skin: Wash off in flow water or shower, wash clothing berfore reuse.							
Ingestion: Seek medical attention. Unless advised otherwise, induce vomitting by giving either syrup of ipecac followed by 2 glasses of water.							
Inhalation: Remove to fresh air if effects occur. If respiration stops, give mouth to mouth resuscitation. Administer oxygen if available.							
SECTION 8 - SPECIAL PROTECTION INFORMATION							
Respiratory Protection- NIOSH/MSHA approved respirator if TLV is exceeded.							
Ventilation Requirements- \(\subseteq \text{Local Exhaust} \) Mechanical \(\subseteq \text{Other-} \)							
Protective Gloves- Chemical resistant Eye Protection- Splash goggles							
Other Protective Clothing- Impervious clothing and boots							
SECTION 9 - SPILL OR LEAK PROCEDURES							
Steps to be Taken if Released or Spilled- Stop discharge, if it can be performed safely, and contain material. If a substantial quantity is spilled, recover with pump or							
vacuum. Otherwise, use an absorbent material. Place contaminated material in a suitable container for disposal. Do not flush to sewer, stream or other bodies or water.							
Waste Disposal Methods-							
SECTION 10 - STORAGE AND HANDLING INFORMATION							
Precautions to be Taken in Handling and Storage- Handle with reasonable care. Store in a cool dry place.							