

NEW-TECH FLOOR SYSTEMS

MIST & SHINE™

Floor Finish Gloss Restorer

WENCO® MIST & SHINE™ is formulated to clean, repair, and restore the gloss to metal interlock floor finishes. The unique combination of detergent, polymer and solvent emulsifies soil, removes black heel marks, scuffs and scratches from the finish surface. With regular use, it reduces the need for time consuming stripping and recoating. **MIST & SHINE™** is recommended for use wherever high gloss at a minimum expense is desired. Ready-To-Use, will not yellow or powder and is slip resistant.



MIST & SHINE™
Floor Finish Gloss Restorer

DIRECTIONS FOR USE - READY TO USE

IMPORTANT – MAKE SURE FLOORS ARE CLEAN BEFORE USING!

1. Dust mop floor removing all loose soil, etc. For best results damp mopping with **NUTRA CARE FOUR™** / **AROMA CLEAN™** according to directions is recommended. Allow floor to dry.
2. Spray / squirt **MIST & SHINE™** using a trigger sprayer onto the floor. Use sparingly.
3. Using your buffer with appropriate buffing pad, work over area to clean and shine.
4. Repeat buffing pass to polish and harden.
5. Type of pad to be used depends on speed of the machine and condition of the floor. Traditional red pads can be used with both low and high speed buffers. A more aggressive pad can be used for high traffic areas. Special high speed pads work exceptionally well with 1,000+ rpm machines. Turn over pad frequently for even wear.
6. Dust mop floor after spray buffing is optional.

TECHNICAL PROPERTIES

Form.....Liquid
 Color.....Clear, Slight Haze
 Fragrance.....Orange
 pH.....6.0 - 7.0
 Specific Gravity @ 75°F.....1.00
 Density @ 75°F.....8.34 lbs Per Gallon
 Flash Point.....None
 Gloss.....High

AVAILABLE SIZES

- ✓ **4x1 Gallon Case**
Bottles Contain 25% PCR
Carton Contains 55% PCF
- ✓ **55 Gallon Drum**
Reconditioned, Reused

2	HEALTH
0	FLAMMABILITY
0	REACTIVITY
B	PERSONAL PROTECTION

SDS Available 24 / 7 / 365
wencobrand.com



WENCO Brand
CLEANING SYSTEMS



WALTER E. NELSON COMPANY
 (800) 929-2141 • www.walternelson.com

