



RESTORIT®

UHS Maintainer / Spray Buff

Restorit® is a multi-purpose floor finish maintainer

designed for high speed maintenance programs. It may be used with a mop and bucket, with an autoscrubber, or as a spray buff. Restorit® rejuvenates the finish to produce the wet look and prolongs the life of your finish.

MAINTAINS A WET LOOK GLOSS

Prolongs the finish's life when applied regularly after cleaning.

EASY TO APPLY

The finish is restored as easy as damp mopping, autoscrubbing, or spray buff application.

MULTIPLE USE

Use as a mop-on restorer as a cleaner in the autoscrubber, or as a spray buff.

"POPS" THE GLOSS

The finish gleams after high speed buffing.



| INGREDIENT | CAS# |
|---------------------------------------|-------------|
| WATER | 7732-18-5 |
| 2-PROPENOIC ACID, POLYMER WITH ETHENE | 9010-77-9 |
| DIETHYLENE GLYCOL MONOETHYL ETHER | 111-90-0 |
| MELAMINE-FORMALDEHYDE RESIN | 68002-20-0 |
| ISOPROPYL ALCOHOL | 67-63-0 |
| ETHYLENE GLYCOL | 107-21-1 |
| TRIBUTOXYETHYLPHOSPHATE | 78-51-3 |
| 2-AMINO-2-METHYL-PROPANOL | 124-68-5 |
| NONOXYNOL-9 | 127087-87-0 |
| ZINK AMMONIA CARBONATE COMPLEX | 38714-47-5 |
| DIPROPYLENE GLYCOL | 25265-71-8 |
| 1,2-BENZISOTHIAZOL-3(2H)-ONE | 2634-33-5 |
| POLYETHYLENE WAXES, OXIDISED | 68441-17-8 |
| PARTIALLY FLUORONATED ALCOHOL | 65545-80-4 |

DIRECTIONS FOR USE

AUTOSCRUB APPLICATION

- 1. **DILUTE** Restorit® at 6 ounces per gallon (1:20 ratio) of cool water in the solution tank.
- 2. **AUTOSCRUB:** Apply solution and scrub with a red or white pad. Squeegee up excess solution from the floor and allow to dry thoroughly.
- 3. **BURNISH** as desired to "pop-the-gloss".

MOP-ON APPLICATION

- 1. **DILUTE** Restorit® at 32 ounces per gallon (1:4 ratio) of cool water.
- 2. **APPLY** solution with a clean mop. Change solution when it becomes dirty. No rinsing required. Allow to dry thoroughly.
- 3. BURNISH as desired to "pop-the-gloss".

SPRAY BUFF APPLICATION

- 1. **SPRAY** undiluted product onto a 4' x 6' area using a fine to medium spray. If using ultra high-speed equipment, spray sparingly in front of machine.
- 2. **BUFF** to a shine using a low speed rotary machine with a red or white polishing pad. With ultra high-speed equipment, use an appropriate burnishing pad.

PRODUCT SPECIFICATIONS

| pH (concentrate) | 9.5 ± 0.5 |
|---------------------|---------------------------------------|
| Appearance | Milky Light Green |
| Fragrance | Polymeric |
| Solids | 7.3 ± 0.2 |
| Freezing Point | About 32°F |
| Solubility in Water | Complete |
| Flash Point | None |
| Coverage 4000 t | o 20000 sq. ft. per gallon |
| (may vary due to d | fferences in porosity of the surface) |

SLIP RESISTANCE

Static coefficient of friction (James Machine) meets or exceeds 0.5 as determined by ASTM D2047-82.

PRODUCT AVAILABILITY

F1910224/1 Gal.



One Fuller Way, Great Bend, KS 67530

800-848-4901 24-Hour Emergency 800.424.9300

fullerindustriesinc.com