



GLOSS RESTORER SPRAY BUFF

- New Technology Floor Restoration Compound
- Specifically Formulated to Clean, Polish and Improve Slip Resistance On Most Floors In One Simple Step

Appearance: Clear Liquid

Odor: None

Solubility: Soluble Relative Density: 1.03 pH-Value: 11.4-12.4

Viscosity: N/A Shelf Life:

Sizes: 3.78 L (1.0 U.S. gallon)

BENEFITS

Versatile: Cleans, polishes, restores and

improves slip resistance

Economical: Saves money and reduces need

for stripping

Safe: Compatible with most floors Protects: Resist dirt, stains, scuffs and

scratches

Directions

Lightly Soiled Floors

- Dust mop floor
 Dilute 45-60 ml of
- #95 to 3.78 L water (1 1/2 oz.-2 oz of #95 per gal. of water.
- 3. Damp mop, for large areas use an auto scrubber
- Let Dry

Mop Restoration and Cleaning Applications

- 1. Dust mop floor
- Dilute 90-120 mL (3-4 oz.) of #95 to 3.78 L (1 US gallon) of water
- 3. Using a clean mop, apply solution to the floor in the same manner as damp mopping
- 4. Allow to sit for 3-5 minutes, the pickup solutions
- 5. Allow to dry, then burnish with natural hair pad

Caution: Keep From Freezing

Disposal: Dispose of used/unwanted product according to state and local regulations. Offer container for recycling.

Personal Protection: Refer to product label and SDS

Spray Buff Restoration

- 1. Dust mop floor
- Dilute 360 mL(12 oz) of #95 to 3.78 L (1 US gallon) of water
- Liberally apply ahead of buffer and spray buff to a high gloss

Auto Scrubber Restoration

- Dilute 90-120 mL (3-4 oz) of #95 to to 3.78 L (1 US gallon) of water
- Scrub with a red pad on a double pass procedure.
 Scrub only on the first pass (do not pickup) and then on the second pass, pick-up only, do not scrub. The longer the solution sits between passes, the better the results
- 3. Allow to dry
- 4. Burnish with floor machine and burnishing pad



1381 Heistan Place Memphis, TN 38104 901-725-7695 Toll Free: 1.800.783.7320

WWW.PIONEERBRITE.COM info@pioneerbrite.com