



MOP & BUFF GLOSS RESTORER

DESCRIPTION

SCOT'S TUFF Mop & Buff Gloss Restorer is a concentrated, ultra high gloss floor dressing which restores a brilliant gloss to dull floors. **Mop & Buff Gloss Restorer** may be applied by mop or as a spray buff. Just apply the diluted working solution to the floor, then burnish it to a high gloss with high-speed or ultra high-speed burnishing equipment. This formula is specifically designed for use with buffing machines to clean and moisturize as well as restore a brilliant gloss to the floor. The thermo reactive polymers seal the floor's surface scratches. They then polymerize to a hard, crystal-clear coating upon the application of heat and pressure from the polishing pad.

APPLICATIONS AND USES

Mop & Buff Gloss Restorer is specially formulated for modern high and ultra high speed machines. It cleans, moisturizes and restores a brilliant gloss to the floor, all in one step. Economical and labor saving, **Mop & Buff Gloss Restorer** is safe to use on all water-based floor finishes.

DIRECTIONS FOR USE

Dust mop floor to remove all loose dirt. **Mop & Buff Gloss Restorer** may be applied by damp mopping for large areas, or as a spray buff for small traffic lanes and touch-up work. Damp Mopping: Wring out mop and apply as you would a finish. Then burnish floors to a bright gloss. Spray Buffing: Apply by spraying in front of buffing machine. **Mop & Buff Gloss Restorer** may be sprayed by a pressure tank sprayer, trigger sprayer, or by the spray attachment on the burnishing machine. Change burnishing pad if residue accumulates, to prevent scratching the floor finish. NOTE: Never pour unused portion back into original container. It will damage or contaminate the product.

FEATURES AND BENEFITS

- Economical and easy to use
- Reduces labor & material cost
- Specially formulated for high speed machines

TECHNICAL DATA

Appearance..... White, milky liquid
pH..... 8.5

ITEM

PACKAGED

DILUTION RATIO

135S001	1 Gallon Round	4/case
135S005	5 Gallon Pail	each
135S055	55 Gallon Drum	each

Routine Maintenance 1:4

