**Versatile**
A multiple use finish restorer formulated for high and ultra high speed floor care systems. R.S.B. can be used with all Multi-Clean floor finishes.

**Easy to Use**
R.S.B. can be used as a mop-on restorer, as a high speed spray burnishing compound, or as a cleaner restorer through an automatic scrubber.

**Labor Saver**
Quick and easy to apply, R.S.B. restores the “wet look” on floors while providing excellent scuff, scratch and black heel mark resistance.

An Ultra High Speed Maintenance Program utilizing R.S.B. will greatly prolong the periods between costly stripping operations thus reducing your overall labor costs.

**DIRECTIONS:**
1. Dust mop floor thoroughly. Damp mop or use an automatic scrubber if necessary with CENTURY MAINTENANCE CLEANER to remove any dirt before mop-on or spray burnishing.  
2. Spray burnishing: Spray solution of 1 part R.S.B. to 8 parts water on floor ahead of machine. Burnish with a high or ultra high speed burnisher. Burnish until dry.  
3. Mop on: Dilute 1 part R.S.B. to 3 parts water, mop a light coat onto the floor and allow to dry. Use a high or ultra high speed burnisher with a burnishing pad to thoroughly burnish the restorer.  
4. Automatic Scrubbing: Dilute R.S.B. at 2 oz. per gallon (15 ml/liter) and scrub floor. Follow immediately with burnishing.  
5. To remove black heel marks: R.S.B. can be mixed at a 1:1 ratio and sprayed directly onto stubborn black heel marks. Using a hand pad, lightly agitate the mark to remove it, then burnish.

**Appearance......................................................**Light blue emulsion  
**pH..........................................................**9.2 - 9.3  
**Flashpoint..................................................**None  
**Specific Gravity............................................**1.021 - 1.025  
**Non-Volatile (solids content) .............................**17 - 18% by wt.  
**Hardness ...................................................**Soft  
**Slip Resistance ............................................**Passes ASTM D2047  
**Dilution: Spray burnish ....................................**1:8 (16 oz. per gallon)  
**Mop on.........................................................**1:3 (45 oz. per gallon)  
**Autoscrub.....................................................**1:64 (2 oz. per gallon)  
**Repairability ..................................................**Excellent  
**Spray Burnishing ..............................................**Excellent  
**Leveling Ability ..................................................**Excellent  
**Drying Time .................................................**Approx. 20 minutes  
**Minimum Application Temperature .....................**50°F  
**Storage Temperature ..................................**40°F minimum, 100°F max  
**Storage Stability ...........................................**Excellent, 1 year normal conditions  
**Freeze-Thaw Stability ...................................**Passes three cycles  
**VOC (minus water).............................................**6.9% (70g/L)

**Learn More........at www.multi-clean.com**
*Training materials: Multi-Clean Method Bulletin 1415 provides detailed floor care procedures.  
*Calculators: Easy online calculator provides estimates of product usage for a project.