

# Benchmark<sup>TM/MC</sup>

## Floor Finish

**REN02933**  
(297216)

**REN02934**  
(297217)

**Features:**

- Excellent mark, scuff and scratch resistance
- Great durability requires less frequent recoating
- High-Performance Finish for infrequent maintenance
- Responds to spray buff maintenance and to UHS burnishing

**Description:**

Low solids floor finish provides versatility and durability. Excellent choice for maintenance flexibility: spray buffing & high speed. For use on Asphalt Tile, Marble, Stone, Terrazzo, Tile, Vinyl

**Directions:**

**PREPARATION:** Blockade areas to be stripped or finished. Floors will be very slippery until dry. Before the first application of Benchmark Floor Finish, remove all old finish with recommended stripper.

**COATING:** Apply 3–4 medium coats of Benchmark Floor Finish with a clean finish mop. Let dry to the touch between coats (about 30 minutes). On porous resilient or stone floors, seal first with 2 coats of the recommended sealer.

**MAINTENANCE:** For daily cleaning dust mop or sweep. Then wet clean with recommended cleaner in an autoscrubber or with a damp mop.

**BURNISHING:** To renew gloss, spray buff as needed with recommended spray buff, a red or beige pad and a 175–1500 rpm machine. Or burnish with a UHS pad & a battery, cord electric or propane machine at 1500–2000+ rpm.

**RECOAT:** Dust mop or sweep floor. Scrub floor with an autoscrubber or floor machine using a blue pad and the recommended cleaner at the recommended dilution. Rinse well and let dry. Apply 1–2 new coats of Benchmark Floor Finish.

Technical Information	
Solids Content:	16%
Color/Odor:	Opaque White/Ammonia
pH:	9.0
Dilution:	RTU
Dry/Recoat Time:	30 Minutes
Slip Resistance:	0.5 minimum (ASTM D2047)
Coverage:	2000-2500 sq ft per gal.
Leveling:	Excellent
Buffability:	Dry burnish / spray buff
Removability:	Conventional Stripper
Detergent Resistance	Excellent
Heel Mark Resistance	Very Good
VOC Content:	0.95%
Flash Point:	> 200° F (> 93.4° C)
Solubility:	Completely Soluble
Shelf Life:	2 Years
Freeze/Thaw Stability:	Keep from freezing
Weight per Gallon:	8.51 lbs/gal 1.02 Kg/L

