



CUSTOM SOLUTIONS

Fast, Deep Penetration

Versatile, Super Tough Coating

BOTTOM LINE

FLOOR SEALER

Professional Recommendations

- **Do not** use Bottom Line as a finish — scuffing and marks will occur
- **Do not** apply each scrub and recoat session unless stripping to the bare floor consistently
- Heavy build up may occur making it difficult to remove
- Sealing over finish will cause cracking, dulling, and will be difficult to remove

Specifications

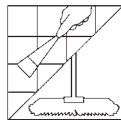
Appearance	Opaque liquid
Odor	Characteristic
pH (concentrate)	8.8
Density (lb/gal)	8.50
Stability (40°-120°F)	OK in closed containers
Freeze/thaw stability	Protect from freezing
Flashpoint (TCC)	None
Non-volatile (ASTM #D2834-84)	18%
Drying time (75°F, 50% R.H.)	20-30 minutes
Slip resistance (ASTM #D2047-82)	Exceeds Underwriters Laboratories requirements for slip resistance
Coverage	1st coat: 1500-2000 sq.ft./gal. 2nd coat: 1800-2500 sq.ft./gal.

Equipment List

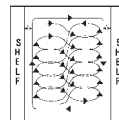
- ✓ Wet floor signs
- ✓ Looped-end rayon mop
- ✓ Mop bucket with liner

Available in sizes:
1, 2.5 and 55 gallon containers.

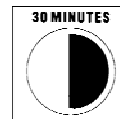
Wear safety equipment recommended on MSLS, place wet floor signs and read all directions and cautions prior to beginning work.



Apply seal only to bare, clean, dry floor. Line bucket with liner and pour in this product. Pour only what you plan to use. Use clean blended rayon mop. Dip into seal and press out excess — do not use wringer



Outline area to be sealed, then fill in using figure eight motion. Stay 6" away from edges.



Allow 30 minutes to dry in between seal coats. Second coat should cover edges. Allow to dry completely before finishing.

