



Cohesion Floor Coating Self Polishing Finish



- High Shine Low Maintenance
- Eliminates Stripping
- No Burnishing Required







FLOOR COATING

Self Polishing Finish



Cohesion Floor Coating is a new generation finish designed to reduce maintenance and eliminate the need to burnish. Cohesion Floor Coating is a self polishing finish when regularly cleaned with an automatic floor scrubber and Cohesion SBR using an appropriate Clean and Polish pad.

Regular cleaning using Multi-Clean's Cohesion SBR in an automatic scrubber equipped with a Clean and Polish pad is all that is needed to maintain a clean and glossy surface. Dust mopping regularly and ample walk off matting at entrances will keep the finish looking pristine.



Cohesion Floor Coating -

High Shine, Low Maintenance

- · High Solids with great initial shine
- · Less Scratching, scuffing and black marking
- · No Burnishing or Stripping Required

Cohesion 8 SBR - Clean & Polish Maintainer

- Works with Clean & Polish pads to remove soil and build gloss
- · Gloss slowly builds with each cleaning
- · Save labor...No need to burnish

Cohesion 9 Intensity - Recoat Prep

- Works with surface prep pads** to remove multiple layers of old finish
- · Intensive cleaning to remove deeply embedded dirt
- Leaves a clean prepared surface for recoating
- · Save labor...No need to strip

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.



Packaging

Size Part no. 55 gallon drum 904047 2 X 2.5 gallon case 904045







No Burnishing or Stripping Required if Maintained as Directed

Properties

Appearance	. Milky white liquid
Finish Type	Extended wear
Non-Volatile (solids)	. 22 ± .5%
pH	. 8.0 - 9.0
Weight/Gallon	. 8.61 - 8.68
Slip Resistance	Exceeds .5 static coefficient
Coverage	. 2000 - 3000 sq. ft./gallon
Soil Resistance	. Excellent
Drying Time	. 35 - 45 minutes
Color of Dry Film	. Water clear
Application Temperature	. 50°F (minimum)
Storage Temperature	. 40°F minimum, 100°F maximum
Storage Stability	. 1 year under normal conditions
Freeze-Thaw Stability	Passes three cycles



