ROFESSIONAL ENGINEERING PRODUCTS



TOP FINISH

• Uses proprietary polymer technology for extreme gloss, excellent wear properties and extended life through a dual cross-linking system.

- Unique polymers provide lay down slip resistance as tight as a just-burnished floor.
- High solids content means greater protection and greater gloss with fewer coats.
- Self-sealing formulation.
- Use on vinyl tile, rubber, linoleum, terrazzo and quarry tile floors.
- High initial shine.
- Wet look gloss.
- Slip-resistant—Meets ASTM D2047

Appearance: Milky liquid with bland odor.

Boiling point: 100 °C (212 °F)

VOC: 6.5%

Specific gravity: 1.04 gr/cc Vapor Pressure: < 30 mmHg Solubility in water: Miscible

Flash point: None

Storage stability: Keep away from direct

sun light and open flames

pH: 8.1-8.3

Flammability: Non Flammable Packaging: 4x1 gallon Case

5 gallon Pail

55 gallon Metal Drum

TOP FINISH utilizes proprietary polymer technology to produce a floor coating where you can see and feel the difference.

Standard floor finishes use a cross-linking compound to bind their polymers together. Our new technology utilizes a dual cross-linking system that creates a unique coating with a complex network of high molecular weight polymers.

The result: fewer coats with ultimate performance in gloss, ease-of-application and durability.

For best results apply 3 coats to the floor. See label for additional instructions.

Refer to the label and SDS for additional instructions and precautions. The information contained in this safety sheet is aimed at creating a guide for the selection and use of the product. However, we are not responsible for any use not recommended by ChemTron.

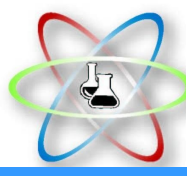
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 Properties are typical and subject to usual manufacturing tolerances.