NCP Acrylic 30



30% CONCRETE SEALER

CLEAR COAT FORMS A TOUGH CRYSTAL CLEAR COATING THAT SEALS, BEAUTIFIES, AND PROTECTS ALL CONCRETE SURFACES INTERIOR OR EXTERIOR. CLEAR COAT HIGH GLOSS IS A HIGH PERFORMANCE ACRYLIC SEALER FOR STAMPED CONCRETE. IT NEVER YELLOWS.

PRODUCT HIGHLIGHTS

- Clear and Colorless: Clear Coat goes on water white and never yellows.
- Environmental: Clear Coat contains no chlorinated solvents or other ozone depleting solvents, and it is VOC compliant in NJ, NY and other Northeast US
- Seals and Beautifies: Clear Coat penetrates into the pores of the concrete and seals out dirt and stains as it seals in the beauty.
- Dries to a smooth, tough, glossy finish: Clear Coat flows and levels to prevent brush strokes or roller marks, and dries smooth and glossy.
- Dries quickly: The active solvent system in Clear Coat evaporates quickly and completely leaving only the acrylic polymer. Once dry, all flammable solvent is gone and the area is safe and ready to use.
- Accepts water based polish: For use indoors, the finished coating can be over coated with a water based polish, such as NCP Glo, to act as a renewable wear surface.
- For slip resistance: Add Monkey Grip or EZ Grip to Clear Coat.
- Available in 1 gallon and 5 gallon.

USES

- Stamped concrete
- Overlayed concrete
- Acid Stained concrete
- Any concrete where protection from the elements is required

Clear Coat is applied by brush, roller or sprayer onto cured, dry and clean concrete. Applied over concrete stains, Clear Coat seals, enhances, and locks in the color to produce a permanent and beautiful stained floor. Once dry, a second coat may be applied to enhance the floor.

QUICK LOOK:

Type: Solvent based, pure acrylic coating

Toxicity: Harmful if swallowed. Avoid breathing

vapors. VOC's: Less than 400 Flammability: Flammable

Composition: Pure high molecular weight acrylic resin

in an aromatic solvent base Color: Colorless and clear

Odor: Solvent

Coverage: Approx. 200-300 sq.ft. per gallon *Coverage rates may vary depending on porosity, texture, application method and prior sealer application. Excess buildup should be avoided.

FOR MORE INFORMATION. PLEASE SEE SDS.







