

KLEAR KOAT™ IS A SOLVENT BASED PURE ACRYLIC COATING THAT FORMS A TOUGH CRYSTAL CLEAR COATING THAT SEALS, BEAUTIFIES, AND PROTECTS ALL CONCRETE SURFACES. IT IS COLORLESS, AND NEVER YELLOWES.

ENVIRONMENTAL IMPACT:

KlearKoat™ contains no chlorinated solvents or other ozone depleting solvents.

APPLICATIONS:

KlearKoat™ is available in various concentrations, and is applied by brush, roller or spray over cured dry concrete. Applied over concrete stains, **KlearKoat™** seals, enhances the color, 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.

BENEFITS:

- **Clear and Colorless:** **KlearKoat™** goes on water white and never yellows.
- **Seals and Beautifies:** **KlearKoat™** 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:** **KlearKoat™** flows and levels to prevent brush strokes or roller marks, and dries smooth and glossy.
- **Available in various solids levels:** **KlearKoat™** can be applied at 15% to give deep penetration and sealing. This can be followed by a layer of 22% or 30% which will bond and unify with the sealer coat for a continuous protective coating of pure acrylic polymer. Successive coats always bond together.
- **Dries quickly:** The active solvent system in **KlearKoat™** 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 to act as a renewable wear surface.

HOW TO USE:

Always assure good ventilation when using KlearKoat™.

- **1. KlearKoat™** may be applied by brush, roller, solvent resistant pump up sprayer, or lambs wool applicator. Apply a thin uniform coat at the rate of one gallon to 400 ft² (40 m²)
- **2.** Allow coating to dry for 4–6 hours and apply a second coating for maximum durability.
- **3.** Equipment may be cleaned with xylene or lacquer solvent.

PROPERTIES:

Type: Solvent based pure acrylic coating.
Color: Colorless and clear.
Odor: Solvent
Toxicity: Harmful if swallowed. Avoid breathing vapors
VOC's: Depends on concentration
Flammability: Flammable
Composition: Pure high molecular weight acrylic polymers in an aromatic solvent base.