



REINFORCE™ CONCRETE SEAL



Reinforce™ Concrete Seal:

- Is a unique new generation, versatile, water-based hybrid acrylic/epoxy polymer based seal.
- Is recommended for medium duty maintenance yet offers PUD like chemical resistance with low voc and excellent economy.
- Features non-whitening film properties and excellent gloss retention.
- Benefits: corrosion resistance, QUV gloss and color retention, extremely high water resistance, room temperature film formation, detergent resistance and efflorescence resistance.

DIRECTIONS FOR USE:

Note: The floor must be clean to allow seal to penetrate. This gives the most performance and longevity to the sealer. Penetration will depend on the porosity of the concrete.

Reinforce™ Concrete Seal is applied as a clear coat. For best results; slightly wet concrete before applying Reinforce™ Concrete Seal.

Product Data

Percent Solids	21%
Toxicity	non-toxic biodegradable
Slip Coefficient	Passed ASTM 2047-99

Application:

Reinforce™ Concrete Seal can be applied with brush, airless sprayer, padco type applicator or roller.

Apply moderate to heavy coat (contingent on porosity of concrete) allowing product to penetrate into concrete. Go over the area again to ensure penetration and even out application. If two coats are required apply second coat when first coat is dry (usually two hours).

If colorization is desired, use Pinnacle™ Concrete Finish which colorized with standard acrylic/water based colorants.

A multitude of colors are available, ask your distributor for pallet sheet.

