Concrete Cure & Seal WB20

Product Description:

Concrete Cure WB-20 is a VOC compliant concrete curing compound consisting of an Emulsified Acrylic Polymer designed to provide solvent based performance from a water emulsion system. Films of Concrete Cure WB-20 are a crystal clear, invisible film that are resistant to water and chemicals for use in an interior or exterior application. It can be used as a cure and seal or as a durable floor and wall coating.

Basic Uses and Advantages:

- Great Adhesion
- Chemical Resistant
- Quick Drying
- Excellent Water Resistance
- Resistant to Alcohol's
- Great Flexibility
- Alkali and Acid Resistant



Concrete Cure & Seal WB20 can be sprayed, rolled or applied by brush.

Technical Data:

Composition: Acrylic Polymer Total Solids: 18% and 30% Formulas

Drying time: 1 to 2 Hours depending on temperature.

Traffic Bearing in 24 hours. Recoat in 24 hours. Passes ASTM C309-7, AASHTO M148-78, ASTM156

types 1,1D & 2

Coverage Rate:

200-400 ft² per gallon depending on the texture of the concrete and absorption rate and desired gloss. For high gloss apply two heavy applications.

For a Satin Finish apply an even coat.

Precautions:

Concrete Cure WB-20 is a water based sealer, when used for interior applications some ventilation maybe re-quired. A paint like aroma will be noticed. Apply to fresh concrete 24 hours after pouring in cool temperatures. In hot weather apply as soon as you can walk on the fresh concrete and there is no surface water. APPLY A TEST SAMPLE TO FRESH CONCRETE, IF BUBBLES APPEAR ALLOW CONCRETE TO SET LONGER. Not intended for use as an architectural coating.

Application:

Apply by low pressure sprayer, roller or squeegee. Do not leave puddles. May be painted or tiled over. For questionable applications consult our technical dept.

Packaging:

Available in 55 gallon drums, 5 gallon pails and 1 gallon units.