

E-Cure

Water-Based Concrete Curing Compound

A leading edge technology, clear concrete curing compound that was developed to cure concrete as well as resolve compatibility issues related to flooring adhesives. E-Cure is a spray applied concrete cure, hardener and dustproofer. E-Cure penetrates and forms a temporary membrane to cure, densify, harden and dustproof concrete essential for proper strength development.

BENEFITS

- · Non-yellowing, does not alter natural color of concrete
- Non-flammable/odorless/V.O.C. Compliant
- Will not inhibit adhesion of secondary coatings, topping, or adhesives designed for concrete
- Resists acids, oils, greases, salts and tire marks
- U.S.D.A. accepted
- Certified for use to cure potable water structures
- Contains zero V.O.C.'s
- Tested and certified to the performance requirements of NSF/ANSI 61

USAGE

- Interior and exterior applications
- Concrete floors, decks, walls, columns, beams, sidewalks, driveways, etc
- Ideal for schools, hospitals, office building, parking garages, water treatment plants, food processing plants, stadiums, house foundations, etc









E-Cure

Water-Based Concrete Curing Compound



STANDARDS

- E-Cure meets the moisture retention of ASTM C-309 Type 1D, Class B on hard-troweled concrete surfaces
- V.O.C. Content 0 g/l
- May contribute to LEED credits

PACKAGING

- 5 gallon pail (18.9 liters)
- 55 gallon drum (208.2 liters)

COVERAGE

Curing, Hardening and Dustproofing:

Hard Troweled Finish: 600-800 sq ft / gal Broom or Float Finish: 300-400 sq ft / gal Rough Finish: 200-300 sq ft / gal Vertical Surface: 400-500 sq ft / gal

