

Sur-Cure

Clear Sealer and Primer

Product Description and Uses

Sur-Cure is a clear (non-pigmented), weathproof, elastomeric sealer. The small particle size of the resin copolymer in **Sur-Cure** promotes superior penetration of substrates above and below grade. At the same time, it improves hydration reaction which promotes a uniform cure to help seal, harden, and dust proof a vast array of substrates:

- Plywood and Concrete
- Cinder Block and Brick
- Stucco
- Previously Painted Surfaces
- Tile and Pavers
- Grout

Advantages

Sur-Cure produces a clear, chemically neutral, hard, non tacky surface with outstanding moisture and water resistant properties. The coating helps to act as a binding agent and chalk binder. **Sur-Cure** also prevents efflorescence buildup and blocks sand rust spots. It also neutralizes pH factors and HOT SPOTS, which means that stucco can be painted 72 hours after it is applied if it coated with **Sur-Cure**. It is non-toxic, non-flammable, and non-staining. Finally, **Sur-Cure** is superior in its adhesion and helps to produce a very bondable, mechanically stable surface.

Packaging and Mixing

Sur-Cure is packaged ready to go out of the pail, do not dilute. Also, **Sur-Cure** exhibits a milky white color, but will dry clear. This single component material is available in 5 gal. pails and 55 gal. drums. Thoroughly mix all containers for 5 minutes before application.

Coverage

Rates per 200-300 sq ft:

Approx. 1 gallon.

*Rates will vary depending upon type, porosity, and condition of substrate.

Technical Properties

Drytime @ 70 degrees F:

To touch - 30 minutes

To Recoat - 4 to 24 hours

Total Solids	50%
Viscosity	9000CPS
pH	8.0
Wgt/Gal (Emulsion)	8.66
Wgt/Gal (Solid)	9.00
Particle Charge	Anionic
Particle Size	0.15 Microns

QUB weatherometer test:

No change @ 1000 hours

Limitations

Do not apply in below 40 degrees F or in high humidity conditions. Apply **Sur-Cure** when there is no threat of rain, dew or frost. Refer to MSDS sheets for additional health and safety precautions.