Coatings



ROCKIHVAND

Clear Coat

ctive Technolog)

COVERAGE RATE:

400-800 ft 2 /Gal. (depending on surface and porosity)

T200

ROCKHARD Clear Coat T200

A solvent-based quartz based clear coating designed for the ultimate protection of most surfaces by creating an integral, long-lasting barrier providing superior protection against mold, mildew, moss, moisture, rust, corrosion, chlorides & samp; salt spray, acid rain, oxidation, UV damage, animal and bird waste, gum, graffiti and ice adhesion. Extremely wear and abrasion resistant and will not crack, peel, flake or delaminate.

CHARACTERISTICS

- Clear or slightly bronzed.
- Always dries clear
- Solvent Based
- Non-breathable vapor barrier
- VOC <120g/ liter

SURFACES

- Artificial stone
- Ferrous and Non-Ferrous metals
- · Cannot be applied to polymer modified grout
- Concrete/pavers/brick/cement block/painted & stained concrete, Epoxy, Polyaspartic

BENEFITS

- Excellent staining resistance
- Extended life of the substrate
- Excellent abrasion, scratch, and UV resistance
- Superior resistance to rust, oxidation, salt spray, and acid rain
- Excellent protection against animal and bird waste, dirt and ice build-up

APPLICATION METHOD

• Pour sealer into an Acetone Pump Sprayer fitted with Viton Seals. The spray tip should be a red fan tip or adjustable cone tip. Maintain a height of 18" off the floor while spraying. When using a fan tip, maintain a constant sweep of the wand with a 50% overlap of spray. When using a conical tip, spray while moving the tip in a circular fashion over the floor for an even distribution of product maintain a 50% overlap. Always maintain a constant wet edge. Allow 6-8 hours before use.

CARE & MAINTENANCE

- Surface should be swept and mopped or hosed as needed
- If wear develops from heavy traffic, lightly sand affected area with 220 grit sanding pads and re-apply product

SURFACE PREPARATION

- Surface must be clean, dry and in sound condition. All silicone sealers removed. Grind or hone concrete with a 220 grit for maximum adhesion. The application of ROCKHARD QUICK SEAL is strongly recommended as a primer coat on concrete to maximize an even finish of ROCKHARD T200 CLEAR COAT.
- New concrete must be fully cured 7 days from the date of pour. Moisture content 13%. Use a 50% acetone to 50% water mixed solution to remove accumulated slurry.

PRODUCT COST

• 1 gal. £299.00 + VAT

PRODUCT CODE ROCKHARD-T2001G



