

Vuba-Seal Ultrasheen



Product



Product Description

Ultrasheen is a professional grade, ready-to-use, high solids, clear sealant for imprinted concrete and block paving. Primarily used to seal driveways, commercial paving, car parks, forecourts, and pedestrian walkways. Ultrasheen provides resistance to staining along with improved abrasion and impact resistance protecting your imprinted concrete and block paving to keep it looking better for longer. Ultrasheen is suitable for domestic and commercial installations, capable of taking a full range of traffic. This external floor sealer gives an attractive sheen when used as a block paving sealant and a medium gloss finish as an Imprinted concrete sealer.

Durability

Ultrasheen is capable of receiving heavy duty wheeled traffic.

Surface Preparation

Ensure the surface is fully clean, dry and free from contamination of any kind before applying imprinted concrete / block paving sealer.

Mixing

Ensure Ultrasheen imprinted concrete / block paving sealer is well agitated and stirred before use for effective application.

Application Technique

Shake container thoroughly before opening, adding optional colour or matting additive and mixing well. Apply first coat of Ultrasheen making sure the sealer permeates any joints well. Optional anti-slip particles are to be evenly scattered immediately if not pre-mixed in. After one hour, apply a second coat of Ultrasheen at 90 degrees to the first coat. Replace the lid on the container as soon as possible to reserve the sealer shelf life. Ready for vehicle traffic after 36 hrs.

Coverage Rate

Approximately 5—8 m² per litre per coat. Each tub covers approx. 60m² on new imprinted concrete in two coats.

Cure Schedule (@20°C)

For 2nd coat: 1hr
For Wheeled Traffic: 36hrs

Health & Safety

Normal precautions should be taken as with any resin product, including the use of barrier cream, protective gloves to cover hands and forearms and a skin cleansing cream once the working period is over. Please read the associated Material Safety Data Sheets provided in compliance with the requirements of the EC Directive 91/155.