



Description

Stipple Effect is a blend of specially prepared Acrylic crosslinking copolymers that have an exceptional adhesion directly onto all types of glass including toughened glass. Our Stipple effect H2O has excellent water repellent, alkali resistant, UV stable and weatherproof properties, and can also be used internally and externally. It is fast drying and easy to apply using a pipette or application bottle. It has excellent heat resistance making it ideal to use directly behind hobs and ovens in kitchen areas or externally in direct sunlight. The product is water-based, VOC free, odour-less.

Recommended Substrates

Glass, Toughened / Tempered Glass. Laminated Glass

Features and Benefits

Excellent Surface Adhesion | UV stable and weather resistant | Excellent scratch and chemical resistance | Suitable for domestic, commercial and industrial application | Transparent, Translucent and Opaque colours | High Gloss finish

Mixing and Application

Cleaning: Clean the glass thoroughly with CR Glass Cleaner.

Mixing: Mix Clear Colour Base and Clear Colour Hardener in equal amounts and add 5-10% of your stipple pigment. You can also add a small amount of H2O transparent pigments to create your desired colour if you wish. Allow one or two minutes for the mixture to de-air before using. Apply using a conventional Spray-gun or Trigger Bottle for large areas or splashbacks or Application Bottle or Pipette for small selected areas. Keep the mixture agitated.

Chemical Properties

Material: Water Based Polymers. VOC Free
Colour: Transparent / Premixed (Any Colour)
Product viscosity: 20 sec / Ford 4 Cup

Touch dry at 20°C: 20-30 minutes.
Total dry at 20°C: 4-6 hours
Full Cure: Up to 7 days

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