

Technical Data Sheet

Product: **H20 PLASPAINT PRE-MIXED**

Reference: PP-H20-PREM

Description

Plaspaint H20 Pre-mixed is also available for PVC and other hard plastics such as ABS, polycarbonate, and acrylic as well as polyester powder coatings. PlasPaint H20 paint spray is simple and fast to apply. excellent water repellent properties UV stable and weatherproof

Recommended Substrates

composite, steel, aluminium, PVCu

Features and Benefits

Excellent Surface Adhesion | UV stable and weather resistant | Excellent scratch resistance | Excellent chemical resistance | Can be machined after cure | Available in Gloss, Satin and Matt | Available in any colour | Fast drying

Mixing and Application

Mix: Premixed to any colour and ready to use. Add 2% adhesion solution prior to use. Stir thoroughly apply paint using gravity fed spray gun or automatic spray machinery. All substrates must be prepared using CR degreaser or foil safe degreaser.

For PVCu use a fine scouring pad dipped in water and lightly rub the surface of the white profile creating a very fine surface key. Wipe dry with a soft tissue and then using a soft cloth wipe the surface clean using CR degreaser before applying Plaspaint H20.

Chemical Properties

Product density: $1,01 \text{ g/cm}3 \pm 0,010 \text{ at } 200\text{C}$

Colour: Transparent

Product viscosity: 35sec ± 3sec FORD 4 Cup Application viscosity: 35sec ± 3sec FORD 4 Cup Touch dry at 20oC: 30 minutes Total dry at 20oC: 6 hours

Full cure: 7 days

Unit 17C, Upper Field Road, Sittingbourne, Kent, ME10 3UP UK

 \geq

info@creative-resins.co.uk



www.creative-resins.co.uk



00 44 (0) 1795 411 820

