

Technical Data Sheet

Product: PLASPAINT BRUSHED CHROME

Reference: PP-SE-CHRO

Description

Give your surface a metallic chrome finish. PlasPaint Brushed Chrome dries immediately to a bright chrome finish with the look and feel of a metal surface. This solution is ideal for Fibreglass (GRP), Rigid Plastics such as ASA, ABS as well as UPVc (PVCu), Steel, Aluminium, and Polyester powder coatings.

Recommended Substrates

Fibreglass (GRP), Rigid Plastics such as ASA, ABS as well as UPVc (PVCu), Steel, Aluminium, and Polyester powder coatings.

Features and Benefits

Excellent Adhesion to a wide variety of substrates | Fast Drying | High Reflectivity | Heat Resistant | Non-Yellowing | UV stable

Mixing and Application

- 1. Clean substrate thoroughly with CR Degreaser.
- 2. Heat substrate in heated booth or with heat gun.
- 3. Shake tin well and pour directly into gravity fed spray gun.
- 4. Apply Brushed Chrome using high pressure (approx. 3bar) and low material volume.
- 5. Leave to dry for 1 hour
- 6. Apply PlasPaint protective coat.

This product is only suitable for spray application.

Chemical Properties

Product density: 0.870 grs / cm3 ± 0.001

Colour: Silver

Product viscosity: 8sec ± 1sec Cup: FORD 4 Application viscosity: 8sec ± 1sec Cup: FORD 4 Gloss: 900 ± 10

Touch dry at 20oC: 10 minutes

Total dry at 20oC: 1 hour

Recoat: 1 hour

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







www.creative-resins.co.uk



00 44 (0) 1795 411 820

