

Technical Data Sheet

Product: PLASPAINT GRAINEX TOP COAT

Reference: PP-GNX-PCOAT

Description

PlasPaint Top-Coat is an industrial quality highly versatile Polyurethane Acrylic paint specifically formulated to provide outstanding performance on a variety of substrates. It can be applied directly onto Fibreglass (GRP), Rigid Plastics such as ASA, ABS as well as UPVc (PVCu), Steel and Aluminium. It is acts as a high-performance protective coat for GrainEx Patina as well as PlasPaint special effect solutions

Recommended Substrates

Fibreglass (GRP), Rigid Plastics such as ASA, ABS as well as UPVc (PVCu), Steel and Aluminium. Can also be used as a protective coat for Pre-painted substrates.

Features and Benefits

Excellent Surface Adhesion | UV stable and weather resistant | Excellent scratch resistance Excellent chemical resistance | Can be machined after cure Available in Matt, Satin and Gloss | Available in 1Ltr and 2.5Ltr tins

Mixing and Application

Mix with Plaspaint Catalyst at 20%. Available in Matt, Satin and Gloss finishes.

Chemical Properties

Product density: 1,01 g/cm3 \pm 0,010 at 20oC

Colour: Transparent and translucent

Product viscosity: 35sec ± 3sec Cup: FORD 4 Application viscosity: 30sec ± 5sec Cup: FORD 4 Touch dry at 20oC: 30 minutes Total dry at 20oC: 6 hours

Full cure 7 days

Mixture Pot-life: 4 hours

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



info@creative-resins.co.uk



www.creative-resins.co.uk



00 44 (0) 1795 411 820

