

Technical Data Sheet
Product: SATIN FOR GLASS

Reference: 8038T

Description

Semi-transparent base for applications on glass. Tint with transparent pigments and catalyse only with 50% 2136D. This will obtain an exclusive product for application on glass.

Apply with Airless, Air-mix, Spray Gun, Aerosol.

Recommended Substrates

Any glass - toughened, float or safety glass.

Features and Benefits

Excellent adhesion properties | Excellent scratch resistance | Suitable for domestic and commercial use | 10 year external and internal warranty | Water resistant | Good chemical resistance

Mixing and Application

Preperation: Clean the glass thoroughly using CR solvent based glass cleaner.

Mixing: Mix the components in the indicated proportion and tint with transparent pigments if desired. Catalyse only with 2136D at 50%, apply a coat of \pm 150 g / m2 to glass and let it dry. **Cleaning:** Clean only with water and CR cleaning sponges. Do not use any harsh chemicals or solvents. Dry with soft cloth.

Chemical Properties

Product density 1.040 grs / cm3 ± 0.010

Colour: Semi-transparent Non-volatile: 50% ± 5

Product viscosity: 65 "± 5 Cup: FORD 4

Application Viscosity: 25 "± 5 Cup: FORD 4

D 11:0 41

Gloss Degree: 15° ± 5 Vehicle 60° Pigmented and Catalyst

Drying at 20°C. Mix: Touch: 2 hours
Total: 24 hours

Total. 24 Hours

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

