

**Technical Data Sheet Product: GLASSPAINT WEB** 

Reference: GP-SE-WEB

# Description

This spider web/marble effect paint allows you to conjure a fascinating cob-web like effect on the glass surface. They are ideal for use on splash-backs and kitchen or bathroom glass surfaces. It is an Acrylic transparent resin with highly durable properties. Web Effect is applied using a conventional spray-gun onto all types of Glass including Toughened / Tempered Glass. The products are industrial grade and are chemically curing. Web Effect must be backed with GlassPaints Supreme. It achieves excellent scratch and chemical resistance and provides a permanent bond to the substrate surface, especially glass. Creative Resins Web effect can be supplied in any colour. A standard range of colours including Gold, Silver, Black and White are available from stock. The Web Effect should be backed in a contrasting colour to fully highlight the effect. Bespoke colours can be achieved using CR UT Pigments.

### **Recommended Substrates**

Glass, Toughened / Tempered Glass. Laminated Glass

#### Features and Benefits

Excellent Surface Adhesion | UV stable and weather resistant | Excellent scratch resistance | Excellent chemical resistance | Suitable for domestic, commercial and industrial application | Available in a range of standard colours | Bespoke colours available.

## Mixing and Application

Cleaning: Clean the glass thoroughly with CR Glass Cleaner. Mix: Web Effect is a single component (1K) product. Stand approximately 1Mtr from the glass surface and apply using a conventional spray-gun. The variation of distance will achieve different results. We recommend testing on a scrap piece of glass to find your desired finish. Return any un-used product to its original container. Allow the Web Effect to dry for 20minutes before applying a backing coat using GlassPaint Supreme Spray A & B. A contrasting backing colour will highlight the effect.

## **Chemical Properties**

Product Material: Acrylic Colour: Transparent base / Premixed (Any Colour) Product viscosity: 35sec ±

1-5"sec Cup: FORD 4 Solids content: +65%

Touch dry at 20°C: 10 minutes

Total dry at 20°C:

1 hour

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

