



Description

CR White & Black highly concentrate colour pigments that provide excellent coverage. These High Solid Content Pigments are easy to incorporate into our paint bases. They allow for easy application and are heat resistant and UV stable. The pigment is perfect for the backing of Wall Cladding, Splashbacks and Mirrors. They are designed for easy incorporation into our PlasPaint and GlassPaint Supreme systems as well as our Metal and Concrete range of paints. They can be easily applied by hand using a paint brush, paint roller or conventional spray equipment onto a variety of substrates. All types of Glass including Toughened / Tempered Glass, Ceramic, Aluminium, Steel, Wood and Concrete. Creative Resins UT pigments can be used internally or externally and are weatherproof and UV resistant.

Recommended Substrates

Glass, Toughened / Tempered Glass, Ceramic, Aluminium, Steel, Plastics, Wood and Concrete.

Features and Benefits

Available in concentrated White or Black | Excellent Surface Adhesion | UV stable and weather resistant | Excellent scratch resistance | Excellent chemical resistance | Suitable for domestic, commercial and industrial applications | Weatherproof with excellent UV stability

Mixing and Application

Cleaning: Clean the substrate surface thoroughly with the appropriate CR Cleaner. All substrates must be prepared using CR Glass Cleaner, CR degreaser or CR 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.

Mix 20% CR pigment into Plaspaint Base with Catalyst at 20%. For glass Mix 20% UT pigment into a 1:1 ratio of GlassPaint Supreme A & B. For PlasPaint 1K and GlassPaint 1K add 10%

Apply material using paint brush or roller or gravity fed spray gun. Automatic application via Spray Master Picasso.

Chemical Properties

Product Material: Acrylic and Epoxy Colour:

Product viscosity: 30sec using Ford 4 Cup.

Storage: Store between 5°C - 25°C. When not in use, cans must be kept sealed

Shelf Life: 12 months from delivery date in original sealed containers

Size: 2.5Ltr tins

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



