ULTRATRIM Acrylic Polyurethane Wood & Metal Enamel CS 584 - Matt

A premium quality acrylic polyurethane enamel matt with excellent color retention and weather resistance. Extended open time, gives excellent flow and leveling properties. It dries quickly to a hard, breathable, non-yellowing washable surface with no odor during application. Use on primed or previously coated surfaces, such as woodwork, metal and other surfaces.



٠

Performance Features

- · Ecxellent leveling and hiding.
- Hard wearing, durable, weather resistant.
- Non-yellowing. Quick drying.
- Use on exterior and interior surfaces.
- No odor during application, soap and water cleanup.
- Ideal for childrens rooms, hospitals, commercial spaces.

Performance Guide:

Weather Resistance

Excellent resistance to weathering, chalking, color change and dirt Pickup.

Environmental Resistance

Provides good resistance to concrete carbonation. CS 584 ULTRATRIM Matt has $R(\text{CO}_2)$ >50m when a primed surface receives 2 coats Properly applied.

Heat Resistance

Gloss Level: Matt

Softens above 65° C.

Water Resistance

Resists rain and condensation. Scrubbable.

Abrasion Resistance

Good resistance to abrasion. Good stain removal.

Colors: White, black and over 3.500 tinted colors.

Toxicity: Formulated without lead or mercury.

Solvent Resistance

Good resistance to white spirits. Sensitive to aromatic hydro carbons and alcohols.



VOC (Volatile Organic Compounds): EU limit value for this product A/d type WB. Interior/Exterior trim and cladding paints for wood and metal. 130g/l (2010). This product contains max 85g/L VOC.

Spreading Rate 15 - 16 m ² /L	Volume Solids 39%	Wet Film Thickness 67 micrometres	Dry Film Thickness 23 micrometres
-		3	

Surface Preparation

Surface to be painted must be clean and free of dirt, dust, grease, and flaking paint. Remove loose material by scraping and sanding. Dull glossy areas by sanding. Apply two coats of CS 584 ULTRATRIM Matt Wood & Metal Enamel after priming as outlined below. **New Wood:** Spot prime all caulked nailholes and patches with CS 570 THE PERFECT PRIMER Alkyd Multi Primer&Sealer. Allow to dry, then apply a full coat of Alkyd Undercoat. Sand to a smooth surface. **New Plaster, Gypsum Board:** Prime with CS 192 WALL PLUS Micronized Stabilizing Eco Primer or CS 570 THE PERFECT PRIMER Alkyd Multi-primer. **Ferrous Metal:** Remove rust and loose material before priming exposed metal with CS 568 THE PERFECT PRIMER Rust Primer.

Previously Painted Surfaces: Prime with CS 023 THE PERFECT PRIMER Acrylic Eco Primer or CS 570 THE PERFECT PRIMER Alkyd Multi-primer.

Application

Stir thoroughly before use. Apply by brush, roller or spray. Use short nap roller on smooth surfaces. Thin 5% with clean water. Do not apply at temperatures below 10° C. Drying times are longer under cool/moist conditions.

Clean Up:

Clean equipment in warm, soapy water after painting.

Precautions Health, Safety and Environmental Protection

•If medical advice is needed, have product container or label at hand. •Keep out of reach of children. •Keep container tightly closed. •Do not get in eyes, on skin, or on clothing. •Avoid release to the environment. •Call a POISON CENTER or a doctor if you feel unwell. •Dispose of contents and container to appropriate waste site or recycled in accordance with local and national regulation. •Safety data sheet available on request. •Contains: mixture of: 5-chloro-2-methyl-4-isothiazolin-3 -one and 2-methyl-2H-isothiazol-3-one (3:1), •1,2-Benzisothiazol-3 (2H) -one, 2,4,7,9-Tetramethyldec-5-yne-4,7-diol. May produce an allergic reaction.

POISON CENTER TEL.: +302107793777

Packaging and Storage

Sizes: 0,75litre, 1litre, 2.5litres, 3litres Flash Point: none Storage: not hazardous, no special requirements







