

Elite Ultra Blackout

Technical Data & Specification

Dry fall, waterbased coating developed to offer total blackout solution. Overspray turns to dust.

Description

Elite Ultra Blackout has been formulated for spray application to interior ceilings, ceiling voids, walls and structural steel. It has been developed to adhere to all substrates commonly found in ceiling voids. Saves time and money due to one product being used instead of various others to achieve a uniform finish.

Where to use

Interior cladding, concrete, plaster, metal ceilings, HVAC trunking, galvanised steel, PVC, curtain walls and suspended ceilings.

Properties

- Ideal for blacking out ceiling voids
- Waterbased
- Self priming
- Excellent productivity
- Excellent adhesion
- Durability
- Minimal masking (overspray turns to dust)

Preparation

Remove any contamination which would affect adhesion. Sand down glossy surfaces to form a key. Sheet-up accordingly to protect fixtures & fittings. Treat rust and corrosion prior to spraying. Brush substrate to remove all dust & cobwebs.

Application

Do not dilute. This product is ready for application by airless spray. Apply Elite Ultra Blackout onto substrate overlapping 50% on each pass. Use airless spray with tip size .013 to .015. Spray onto all substrates contained in ceiling at the same time. On completion, leave area for 20 minutes to let overspray settle. Clean and remove all materials and plant from working area. Remove all masking and rubbish and brush up any overspray. Inspect the area and leave ready for re-occupation.

Colour	Black matt
Solids	40%
Spread rate	10m ² per litre depending on WFT Required.
Dry to touch	45 minutes
Recoat after	5 hours
Clean up	Warm soapy water
Flash point	100°C
WFT	Up to 150 microns
Containers	15 litres
Weight	23 Kilos