## **Elite Acoustic - Matt**

Technical Data & Specification Sheet Larkrise Coatings 6 Bolton Grove, Hartlepool TS25 1BD Tel: 01429 291301 www.spray-shop.co.uk

Product Elite Acoustic-Matt stain covering, solvent based, high

opacity coating for interior suspended ceilings. Acoustic Matt has been designed for use on heavy staining and

contamination.

Description: Elite Acoustic-Matt is a problem solving stain covering

solvent based coating. It is self priming and has been designed to cover heavy staining including nicotine, smoke, fire damage & graffiti without the need to washing down, or priming. Acoustic Matt is without doubt the best stain blocking problem solving solvent based product on the market today. Acoustic-matt offers a 100% matt flat finish.

Where to Use: Suspended ceilings, plasterboard, concrete, plaster,

cladding, wood, existing paint films, wallpaper &

galvanised.

Properties: • Excellent stain covering, inc nicotine & water stains

Solvent based

• Flat matt uniform finish with no roller marks

• Excellent productivity

• Self priming finish coat

DurableWashable

• Will not flake or peel

• Vapour permeable

Specification

Preparation: Brush down the surface to remove all dust, cobwebs etc,

de-grease any heavy contamination, spot prime any bare steel or seal any wet watermarks, mask up if product to

be applied by spray.

Application: Acoustic-Matt can be applied by brush, roller or airless

spray.

For brush and roller application do not dilute, apply a 50 / 50 mist coat then one full coat to finish. Acoustic-Matt

should remove the need for a 2nd topcoat

If applied by airless spray use a 0.13 to 0.15 tip, dilute by 5% and apply one full coat overlapping each pass by 50%. This should be sufficient. However depending on the substrate a further mist coat may be required to complete

the project.

Completion: Clean brush, roller & machine with warm water, clean area

ready for re-occupation.

Tech data:

Colour White as standard but can be supplied in any RAL or BS

colour

Solids 62%

Spread rate 6m² per litre depending on WFT Required.

Dry to touch 20 minutes
Recoat after 1.5 hours
Clean-up Spirits
Flash Point 70'C

WFT About 250 microns

Containers 15 litres







