## Elite Ultra-Matt-Technical Data & Specification Sheet

Contact Pristine Coatings on 01492 544777

Product Name: Elite Ultra Matt: Waterbased coating for the restoration of

mineral-board suspended ceilings.

**Supplier:** Pristine Coatings, Unit 10 Phoenix Workshops, Station Rd,

Mochdre, Colwyn Bay, LL28 5EF. Tel 01492 544777

**Description:** Elite Ultra-Matt is a premium quality coating for the restoration of

suspended ceilings. it is designed to offer a perfectly flat matt finish with excellent light reflectance. When applied over acoustic ceiling tiles

the acoustic properties & fire rating of the ceilings will remain intact.

Where to Use: Acoustic ceiling tiles, mineral-board tiles, plaster, and concrete. This

coating is designed for interior ceiling applications the flat matt finish eliminates the low angular sheen often exhibited by regular emulsions.

**Properties:** 

Ideal for suspended ceilings

Waterbased

· Flat matt uniform finish

Excellent productivity

Non-Bridging (tiles will not stick to the grid system)

• B.S 476 Parts 6 & 7 (class '0' fire rating achieved)

Vapour Permeable

· Will not flake or peel

**Specification** 

**Preparation:** Mask all light fittings, sprinkler heads & smoke detectors and tops of

walls. Hang plastic sheeting down from tops of walls, continue the sheeting across floors & furniture until the area is totally protected from overspray. Brush down the surface to remove all dust, cobwebs

etc & stainblock any waterstains.

**Application:** 

Apply by airless spray use a 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 machine with warm water, remove masking & 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 8m² per litre depending on substrate.

Dry to touch 60 minutes Recoat after 2 hours

Clean-up Warm Soapy Water

Flash Point 100'C

WFT up to 250 microns

Containers 20 litres Weight 25 Kilos







