Elite Pro-Wall -Technical Data & Specification Sheet

Contact Pristine Coatings on 01492 544777

Product Name: Elite Pro-Wall plasterboard and spray skim plaster, primer, sealer

surfacer, finish coat.

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

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

Description: Elite Pro-Wall has been designed to prime, seal & surface new

Plasterboard (Drywall), and to protect spray applied projection Skim plasters. Elite Pro-Wall ensures that the surface of the Drywall will be uniform. The porosity of the substrate will be Equalised for a uniform finish. Can be left as a topcoat if required. However If tinted to the same colour as the specified topcoat only

a mist coat of the specified topcoat will be required.

Where to Use: Plasterboard, spray skim plaster, concrete and plaster

· Seals, Surfaces & Primes Drywall & Spray Plaster

Waterbased

Uniforms & equalises porosity of substrate

· Excellent productivity

· Can be left as a finish coat on ceilings & walls

Durability

Wipeable with damp cloth

Material costs as low as £0.40pm²

Specification

Properties:

Preparation: For spraying over taped & jointed plasterboard as a finish: ensure

the plasterboard has been taped & jointed to a level finish. (3 box) Fill any imperfections. Sand to a smooth finish, remove all surface

dust. Mask and protect areas not to be sprayed.

For application over spray skim, plaster & concrete: ensure all areas are sanded flat, fill any imperfections, remove all surface

dust, mask and protect areas not to be sprayed.

Application:

Do not dilute, product is ready for application by airless spray.

Apply Elite Pro-Wall onto substrate.

Use Airless Spray with tip size .015 to .019 with 12 inch fan Apply Elite Pro-Wall in a cross hatch method. 1st pass vertically

2nd pass horizontally for uniform coverage.

Completion: Clean machine and equipment with warm water, clean area ready

for re-occupation. Elite Pro-Wall can be left as finish coat on

ceilings & walls but can be overcoated if required.

Tech data:

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

Solids 60%

Spread rate 6m² per litre depending on WFT Required.

Dry to touch 45 minutes Recoat after 2 hours

Clean-up Warm Soapy Water

Flash Point 100'C

WFT between 150 & 500 microns

Containers 20 litres Weight 26 Kilos







