TECHNICAL DATA



PAINTCO ACRYLIC EMULSION INTERIOR 2589

DESCRIPTION:

Paintco Acrylic Emulsion Interior is based on Acrylic co-polymer. It has relatively longer wet edge time
which makes the merging of adjoining patches during painting very easy even in hot climate and leaves
no line of demarcation when the material applied either by brush or roller. This gives a monolithic
beautiful appearance to the final coating. It complies with SASO's Standard for Emulsion Paints.

Recommended Use:

 Acrylic Emulsion Interior is suitable for application on wood, hardboard, asbestos, cement, plaster, concrete, brickwood and precast gypsum. It has excellent hiding power and is available in full range of colours.

PHYSICAL DATA :-

Pigment : Rutile titanium dioxide and /or colour

pigments and functional extenders.

Appearance : Flat

Colours : White and colours Specific gravity : Approx. 1.50 Solids by volume : Approx 43%

Drying time at 30°C : Dust dry : approx. 1 hour

Dust dry : approx. 1 hour Hard dry : approx. 2 hours Recoatability : after 2 hours

Flash point : Nonflammable.

APPLICATION DATA:

Application method : Airless spray , air spray , brush & roller Airless spray nozzle : Nozzle 0.015, pressure 150kg/ cm²

Type of thinner : Water

Percentage of thinner : Airless spray : 5% max. by volume

Air spray : 15% max. by volume Brush & roller : 10% max. by volume.

Dry film thickness per coat : 25 microns.

Theor. coverage at 25 microns DFT : 17.2 m² / litre

Surface Preparation:

• All surfaces must be thoroughly prepared and clean and should be free from alkali and efforescence, for repair and maintenance, remove damaged and loose paint by mechanical cleaning and dust off.

Priming coats:

- On new surfaces apply Paintco Latex Primer sealer 1201 Followed by Paintco Magna Wall Filler 10000.
- CLEAN ALL TOOLS WITH WATER IMMEDIATELY AFTER USE.