TECHNICAL DATA



PAINTCO ANTICARBONATION PRIMER SEALER 1007

DESCRIPTION:

- Paintco Anticarbonation sealer is outstanding waterborne, low odor, top quality based on acrylic
 polymer it is primarily intended to prime and seal off new walls and ceiling, as well as old painted
 surfaces of unknown origin. Its high penetrating power in the plaster and presence of effective fungicide
 and bactericide leave no chance for fungi to grow on the painted surface.
- It is ideal for interior and exterior application as a primer coat for paintco anticarbonation paint 1008 on cement, concrete and plasters.

PHYSICAL DATA:-

Appearance : Flat Colours : White

Specific gravity : Approx. 1.30 Solids by volume : Approx. 28%

Drying times at 30oC : Dust dry : 30 minutes

Hard dry : 2 hour Recoat ability : after 2 hour

Flash point : Nonflammable.

APPLICATION DATA:

Application method : Brush, shortnap roller & spray

Type of thinner : Sweet Water

Percentage of thinner : 20% max. by volume

Dry film thickness per coat : 30 microns Ther. Coverage at 30 mic. DFT : 9.33 m2/litre

- Paintco anticarbonation sealer . should be thinned with water before applying to walls and ceilings to satisfy their water demand.
- The practical spreading rate may vary, depending on the porosity and roughness of the substrate.
- Clean all tools with water immediately after use.

Surface Preparation:-

 The surface should be free from grit, dirt and grease. Fill hairline cracks and minor voids with Paintco Stucco Putty 2241, or Paintco Magna Wall Filler 10000 (for interior surfaces) and Paintco Magna Spray Plaster Putty XL 20000. (for exterior surfaces). Sand with sand paper lightly and thereafter apply Paintco anticarbonation sealer, thinned with water. For repair and maintenance, remove damaged and loose paint by mechanical cleaning and dust off.

Subsequent coat:-

• Paintco Anticarbonation Paint 1008. (for interior or exterior)