

PAINTCO SMOOTHTEX STRUCTURE SUPERFINE 11000 ME

DESCRIPTION

- Paintco Smoothtex Structure Superfine is a novelty coating designed for giving grandeur to individual's household property and is suitable for both interior and exterior concrete and plaster surface. Extra fine texture of this coating makes it suitable as an interior decorative coating.
- A commendable feature of this product is that it gives high film thickness per coat without any cracking problem under severe climatic conditions. Longevity of this coating coupled with labor saving application is the outcome of effective combination of its constituents.

PHYSICAL DATA

Pigment	:	Titanium dioxide and / or colour Pigment & selected aggregates
Appearance	:	Flat Superfine texture finish
Colour	:	White and others
No. of components	:	One
Specific gravity	:	Approx. 1.52
Solids by volume	:	Approx. 52%
Drying time at 30°C	:	Dust dry : 4 hours Hard dry : 24 hours
Flash point	:	Nonflammable

APPLICATION DATA

Application method	:	Hopper Gun
Type of thinner	:	Water
Percentage of thinner (if required)	:	5% max. by volume
Spray Data (hopper gun)	:	Nozzle size : 5-7mm Air Pressure : 3-4bar
Theoretical Coverage	:	Approx. (0.8 - 1) Kg/m ² . (depending on the surface condition and desired structure).

- Special pressed pattern can be achieved by using plastic roller before the sprayed coating dries completely.

Surface Preparation

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

REMARKS

- Paintco Smoothtex Structure Superfine provides an ideal decorative finish to precast concrete areas. It is suitable for application on gypsum board and plaster. Especially developed for humid climate areas, providing long life without maintenance. For better coverage apply one coat of Paintco Latex Undercoat 1222 in place of Paintco Latex Primer Sealer 1201

NOTE

- A coat of Paintco Aliphatic PU Enamel / 2 Pack 6650 is Recommended. This will also help to minimize dust collection and to give excellent color retention property to the coating under exterior / interior exposure.