

TECHNICAL DATA SHEET

DECORATEX

Interior Textured Paint

DESCRIPTION:

Decoratex is a water-based type coating designed to produce varied textured finishes. It exhibits high elasticity thereby making it flexible, resistant to flaking and cracking, with good adhesion and at same time provides excellent filling property to hide surface imperfections, hence, eliminates extra cost of patching-up rough surfaces.

USE:

Decoratex is suited for interior walls and ceilings. It can be applied to almost all types of primed surfaces such as; cement board, concrete, bricks, as bestos, wood, metal and other building materials.

RECOMMENDED PRIMER:

Prima Primer 301 White (for concrete)
Island Wood Primer & Sealer (for wood)
Epoxy Primer (for metal)

COLOR:

White

FINISH:

Low-Profile # 3100 & High-Profile (with aggregate) #3101

APPLICATION:



Textured Roller

Decoratex is supplied ready to use. Spread out paint at even thickness with a textured paint roller. Allow to set for about 5-10 minutes. Roll-on lightly the roller to the paint surface with a uniform pressure in one direction to achieve the desired texture. Use water for clean-up.

The information in this data sheet is based on our current knowledge and experience. In view of the many factors that may affect processing and application, these data do not relieve users from the responsibility of carrying out their own tests neither do they imply any legally binding assurance of certain properties or suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any propriety rights and existing laws and legislation are observed.







TECHNICAL DATA SHEET

SURFACE PREPARATION:

The primed surface must be clean, free of dirt or any adhesion barrier. Dry thoroughly prior to finish coat application.

DRYING TIME:

Dry to touch: 2 hours

Dry to recoat: allow overnight drying prior to topcoat application.

COVERAGE:

Approximately 5 – 6 sq.m. / 4L

PACKAGING:

4L lithographed can

The information in this data sheet is based on our current knowledge and experience. In view of the many factors that may affect processing and application, these data do not relieve users from the responsibility of carrying out their own tests neither do they imply any legally binding assurance of certain properties or suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any propriety rights and existing laws and legislation are observed.



