

TEX-A-KOTE SEMI-GLOSS

2800SG WHITE

DESCRIPTION :

Tex-a-kote Semi-Gloss White is a solvent thinned Acrylic Resin based finish for today's generation of decorative and protective coating.

FEATURES :

It has

- Excellent outdoor durability,
- Color fast, non-yellowing,
- Alkali resistant,
- Water proof property,
- Superior Adhesion,
- Easy to clean

USE :

Suited for concrete or masonry, wood, plywood, particle board and properly primed metal.

SUGGESTED PRIMER :

Tex-a-kote Primer 2800 White

COLOR :

30 Colors (Special mixed, refer to Prima Color Chart)

Available in White, May be Tinted to pastel shades with Island Tex-a-kote Tinting Color.

FINISH :

Semi-Gloss

- Tile Finish
- Fine Texture
- Medium Texture
- Large Texture

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.

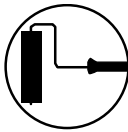
SURFACE PREPARATION :

Remove loosely adherent mortar, dirt, dust, or any adhesion barrier. Tex-a-kote is alkali resistant, however, for best result, neutralize highly alkaline new concrete. Dry surface thoroughly prior to painting.

APPLICATION :



Brush



Roller



Spray

REDUCTION :

Tex-a-kote finish is applied normally by roller or spray. Reduction with Tex-a-kote Reducer 2802 is approximately 5% and 10% respectively.

Brush is used on hard-to-reach areas or corners.

DRYING TIME :

Dry to touch : 5 minutes

Dry to recoat : 12 - 24 hours

COVERAGE :

Approximately 20 – 25 sq.m / gallon, depending on surface porosity.

PACKAGING :

Available in 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.

RECOMMENDED COATING SYSTEM

PROCESS/ FUNCTION	MATERIAL	THINNER	NO. OF COATS	COVE-RAGE m ² /gal	RECOAT TIME (hrs.) MINIMUM	TOOL/S	
1.	Substrate Preparation	Remove loosely adherent mortar, dirt, dust, or any adhesion barrier. Tex-a-kote is alkali resistant, however, for best result, neutralize highly alkaline new concrete. Dry surface thoroughly prior to priming.					
2.	1 st Primer	Tex-A-Kote Primer 2800 White	Reducer 2802	1	25-30	4	Roller/Brush
3.	For Plain Finish: Putty/batak	Tex-A-Kote 2800IC Cast	Reducer 2802	1	5-6	24	Putty Knife
	For Casting Design	Tex-A-Kote 2800C Cast	Reducer 2802	1	5-6	24	Splatter Gun
4.	2 nd Primer (For Plain Finish)	Tex-A-Kote Primer 2800 White	Reducer 2802	1	25-30	4	Roller/Brush
5.	For Flat Finish	Tex-A-Kote 2800F Flat	Reducer 2802	2	25-30	24	Roller/Brush
	For Semi Gloss Finish	Tex-A-Kote 2800SG Semi-Gloss	Reducer 2802	2	25-30	24	Roller/Brush
	For Gloss Finish	Tex-A-Kote 2800G Gloss	Reducer 2802	2	25-30	24	Roller/Brush

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.