TECHNICAL DATA SHEET

TEX-A-KOTE 2800IC INDUSTRIAL CAST

DESCRIPTION:

Tex-a-kote Industrial Cast is a premium patching material in heavy paste-form prepared from combination of finely ground pigments in an acrylic resin.

USE:

To spot repair surface imperfections like joints, cracks, dents of properly primed wood and concrete surfaces.

COLOR:

Dirty White

FINISH:

Flat

SUBSEQUENT COAT:

First apply with Tex-a-kote 2800 Primer then followed by the following: Tex-a-kote 2800SG Semi-Gloss, Tex-a-kote 2800G Gloss and Tex-a-kote 2800FL Flat.

APPLICATION:

Apply by Putty Knife in thin at a time until surface imperfections are even-up.

REDUCTION:

No thinning necessary. If needed, may reduce with Tex-a-kote 2802 Reducer only by up to 5%.

Caution: Do not over thin.

DRYING TIME:

Dry to touch: 5 - 15 minutes

Dry to recoat: 2 - 4 hours minimum

(depending on film thickness and area temperature.)

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

COVERAGE:

6 sq. m. / 4 liters depend on depth and condition of dents.

PACKAGING:

1L and 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.



