

L-ST-FILL Technical Datasheet

# **OKAYFILL**

# Wall Crack Filler

#### **DESCRIPTION:**

**Okayfill** an acrylic copolymer based interior putty recommended for filling small/hair cracks, small dents, eliminating surface imperfections and smoothening plaster and concrete surface by developing high film thickness per coat.

**Okayfill** is an optimally formulated user-friendly product to meet practical requirements of plaster and concrete painting. Ease of application, non-sagging properties at high film thickness, good filling and opacifying properties, balanced feathering and gumming properties are the unique properties of **Okayfill**.

## **PHYSICAL DATA:**

Binder : Acrylic copolymer
Pigments : Functional extenders

Appearance : Flat
Colour : Off white
Number of components : One

Solids by volume : Approx. 60%

Drying times at 30°C : Dust dry : approx. 30 minutes (depending on WFT)

Hard dry: approx. 2 hours (depending on WFT)

Next Coat: after 2 hours

Flash point : Nonflammable

## **APPLICATION DATA:**

Application method : Spatula and trowel

Type of thinner : Water

Percentage of thinner : Depends on kind of use Theo. Coverage at 35 Microns DFT : Depends on kind of use

#### **REMARKS:**

- The salient feature of this filler is excellent intercoat adhesion with variety of undercoats and finishing paints which is achieved by suitable combination of functional extenders.
- In addition to its normal use on cement and concrete it is specially suitable for interior use on precast concrete structures.
- Use of following composite painting system is recommended.

Sealer : Sealerprime or another type of latex sealer.

Filler : Okayfill

Top Coat: Water based on conventional solvent based paint.

#### SHELF LIFE AND STORAGE:

12 months from production date if stored in its original tightly closed container in a dry place away from direct sunlight and excessive heat.

Disclaimer: The information & data contained herein are given in good faith but without warranty. We recommend that before using our products, the customer should make his/her own tests to determine the suitability of the products for his/her own purpose under his/her operating conditions. As the circumstances under which our products are stored, handled and used are beyond our control, we cannot assume any responsibility for their use by the customers.