

TECHNICAL DATA SHEET COAT/12A

PRODUCT

FSS COAT PRIMER Acrylic Primer

DESCRIPTION

FSS COAT PRIMER is a solvent born acrylic based primer.

USES

SPECIFICATION

FSS COAT PRIMER has been specially formulated for use as adhesion promoter prior to application of FSS COAT. It has excellent penetration capability on concrete and mineral substrates.

-Form:	Low viscosity acrylic liquid.
- Colour :	Transparent.
- Density:	$870 \pm 50 \text{ Kg/dm}^{3}$
- Solids content:	14%.
- Touch dry:	30 minutes.
- Overcoating time:	3-24 hours depending on temperature.
- Number of coats:	1-2.
- Consumption:	150÷ 125 gr/sq.m per coat.
- Dilution:	water - 50%
-Application Temperature:	Not recommended when ambient and/or surfaces temperature is below $+ 5^{\circ}$ C and falling or exceeding 40°C.
- Storage life:	18 months (minimum) if stored in the original, tightly sealed packs.
- Packing:	25 litre units.
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HOW TO USE

SURFACE PREPARATION

Surfaces must be dry and free from loose particles, dust, dirt, oil, grease and other contaminants. The recommended methods of cleaning are: sand-blasting, high pressure water jetting and manual brushing.

APPLICATION

Apply FSS COAT PRIMER with spray gun, roller or brush onto the prepared surfaces. Ambient humidity should not exceed 80%.

Clean tools and equipment with Solvent OMNIA.

CLEAN UP

HANDLING AND TOXICITY For Industrial Use Only!

FSS COAT PRIMER is flammable and due precaution should be taken. Good ventilation is necessary for indoor work and great care should be taken to avoid inhalation of vapour from heated material. Skin contact should be avoided by wearing impervious gloves



(rubber or disposable polyethylene) and by using suitable goggles for eyes; barrier creams such as Kerodex K7 may also assist in offering additional protection. Any accidentally contaminated skin areas should be cleansed immediately with soap and water and/or a suitable resin removal cream. For eyes, flush with plenty of water and get medical attention immediately.

The use of solvents for skin cleansing should be avoided.

All information and direction contained in this technical data sheet are given in good faith and are based on the best-known practical test.

SINIT when having no control over transport, storage, handling, use and application of its product, will disclaim any responsibilities for any unsatisfactory results obtained.

All tests have been carried out at 23 °C

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These data supersede all previously published data.

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