**SLIPSTOP** 

## Powder additive to control slipping conditions

## NATURE AND USE

**Slipstop** is a special synthetic charge with uniform granulometry used in addition to the liquid mix (base and hardener) of finishing top-coat in the protective system selected (undercoats or topcoats, one coat paints, etc.), before its application.

When the film is dry or polymerized, **Slipstop** is reducing the surface conditions conducive to slipping. It can be added to all kind of coatings, one or two component, transparent or pigmented, without altering the technical characteristics of the coating.

**Slipstop** is the ideal product to get antiskid effect on external wet surfaces of pedestrian crossing (i.e. crossing and escapes stairs of off shore platforms)

## PROPORTION

By Weight:	5 – 7,5%
By Volume:	10 - 15%

Note: According to the quantity of Slipstop added to the coating mix, it may be necessary readjust the viscosity of the coating mix using a suitable thinner

## HANDLING STORAGE AND SAFETY PRECAUTIONS

**Warning:** All handling and/or use activities of the product must strictly refer to the given indications in the Safety Data Sheet. The following advices are suggested by the common sense and in good faith, they are uncompleted and do not substitute the content of the specific safety data sheet of the product.

**Handling:** The material must be used only by professional and qualified applicators suitably trained. All the operations involving the use of the product, must be carried on in compliance with all the relevant National Health, Safety & Environmental Standards and Regulations.

**Precautions:** When the product is used inside enclosed areas (i.e. rooms, containers, vessels) it is imperative to provide the necessary air circulation using adequate means and must be granted during the whole time required by application and coating polymerization, to avoid conditions open to potential explosion danger. All electrical installations must always be grounded. Where explosion hazards exist, the workmen should be required to use only non-ferrous tools and wear conductive non-sparking shoes and clothing. Explosion and flame-proof equipment too are imperative.

**Storage and transport:** Keep far from flames, sparks or heat sources. Do not leave exposed under the direct solar action. Store under shelter in original unopened packaging, in cool, dry and ventilated areas, at ambient temperatures between +5°C and +35°C.

N.B.: Product for professional use only and exclusively for the uses not regulated under CE Directive 2004/42/CE.

**Refer to Material Safety Data Sheet** 



Access catalogues, data sheets and company presentations

MTDS 01018/ Page 1 of 1

The content of the present technical data sheet is the most complete currently available, based on practical experience and given in good faith. Should any change be necessary, the present data sheet will be updated without prior notice. The applying conditions of use differ according to environmental conditions and subjective application factors outside the control of the Company. The user shall determine the suitability of the product for the intended use under his own risk and responsibility. No warranty is impressed or implied. The Company refuses all liability not directly related with defects of the product or consequent to deviations from written instructions.



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