# Inducoat Fungi

Product Data Sheet version 2.0 – June 2008 Water dilutable mould resistant coating

### Description

Inducoat Mould Resistant coating is a water dilutable product based on a styrene acrylic copolymer. This product has been formulated with specific biocides assuring a long term mould resistance, for application on walls and ceilings.

#### **Recommended uses**

Flat White

Inducoat Mould Resistant coating should be used for interior- and exterior applications on mineral substrates like new and old masonry, plaster, concrete and brickwork, that are exposed to conditions which favour the development and growth of mould. Inducoat mould resistant coating can be applied with brush, roller or by airless spray.

#### Technical data

Appearance
Colour
Spec. mass
Solids contents

Viscosity 100-150 P ( Recommended wet film thickness corresponds Theoretical coverage 11 m<sup>2</sup>/L at approx. 10

Drying times

Tack free

Recoatable

Full hardness

Heat resistance

VOC contents

1.45 kg/L 60 % by weight 44 % by volume 100-150 P (Brookfield 20 Rpm) corresponds with 40 microns dry  $I I m^2/L$  at 40 microns dry. approx. 10 m<sup>2</sup>/L depending on application method as well as roughness and porosity of the substrate. at 20°C and 50 % relative humidity I hour 4 hours 3 days 90°C (dry heat)

#### Surface preparation

New concrete, plaster or brick surfaces should cure and dry for at least 30 days prior to application of the coating. When applying to new brickwork remove any cement rests or residues using a wire brush. Surface defects should be repaired. Remove oil, grease and other surface contaminants by high pressure- (steam) cleaning, combined with appropriate detergents. Remove old, detoriated coatings by scraping, wire brushing or using high pressure (steam) cleaning.

max. 30 g/L

Remove mould or mildew by additional cleaning with Inducoat Cleaner.

On porous or chalking substrates a coat of InduFIX Impregnating primer should be applied before application of the Inducoat Mould Resistant coating. Before the application of the coating the surface has to be clean. A slight dampness of the substrate is acceptable.

#### **Directions for use**

Mix the paint before use till fully homogeneous.

#### Thinning and application

Brush:	Up to 5 % vol. water. Use brushes suited for water dilutable
	products (blend of synthetic and natural bristles).
Roller:	Up to 5 % vol.water. Acrylic or polyester (8-12 mm) rollers.
	For textured surfaces long nap (14-16 mm) rollers.
Airless:	Nozzle 013-018, avoid thinning with water.

#### **Cleaning of the equipment**

Soap and (warm) water. Clean immediately.

#### Conditions

Temperature of coating, substrate and air between 5 en 35 °C, relative humidity < 80%. Temperature of substrate at least 5°C above the dew point.

## Remarks

Dry film thickness not over 90 microns. (190 microns wet)

# Storage stability

At least 3 years from manufacturing date in unopened, original cans. Keep from freezing, and direct sunlight at temperatures between 5 and 35°C.

#### Safety

Consult the Label text and the Material Safety Data Sheet.

The data herein are given in good faith and based on practical experience and testing. Upon appearance of a new sheet, this version becomes obsolete. No responsibility based on the data given can be assumed, because application and conditions are beyond our control.



# Inducoat **BV**

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