# DISPERLITH PRIMER

# Aqueous hybrid primer for chalking and microbially contaminated substrates



### Type of material

**All-in-1 primer:** substrate consolidation, adhesion promoter and primer for microbially (mould, bacteria) contaminated substrates.

Based on a new technology of nano-hybrid resins, high penetration depths and excellent consolidation of the substrate are achieved with the application of the water-based DISPERLITH PRIMER on absorbent substrates. On old coatings, the application of DISPERLITH PRIMER achieves a good adhesion for subsequent coats.

#### **Properties**

DISPERLITH PRIMER is a multifunctional product for high industrial demands with the following properties:

- Deep primer
- Bonding agent
- Resistant to mould and bacterial attack
- High penetration depths
- Suitable for mineral and organic surfaces, for absorbent and non-absorbent substrates
- Odourless
- Vapour diffusion open
- High penetration depths
- Processing from +5°C

# Areas of application

DISPERLITH PRIMER is particularly suitable as a substrate pre-treatment for subsequent coating with dispersion, silicate or silicone resin paints. The primer is recommended for mineral and organic substrates with and without old coatings.

On microbially contaminated surfaces DISPERLITH PRIMER is a deep-acting functional primer. Suitable for interior and exterior use.

## Substrates

Mineral renders, silicate and silicate dispersions, emulsion paints. DISPERLITH PRIMER achieves a high penetration depth on absorbent substrates due to its nanoscale structure.

# Substrate preparation

To ensure correct application of the product, sufficient preparation must be carried out in accordance with VOB, part C DIN 18363, paragraph 3. In general, the surface must be clean and dry. Roughen smooth, slightly absorbent surfaces.

Surface cleaning of greasy, oily, dirty surfaces with FAKOLITH FK 11, diluted approx. 1:10-30 with water (depending on contamination).

Surface cleaning of mould and bacteria infested surfaces with FAKOLITH FK 12, diluted 1:4 with water.

Subsoil cleaning of yeast-infested substrates with FAKOLITH FK 39 pure.

#### Processing

Pur. Application of DISPERLITH PRIMER by brush, roller or airless spraying. Apply 2 coats on highly absorbent or microbially contaminated substrates.

The drying time between the 2 coats of DISPERLITH PRIMER is 2 hours (20°C and 50% relative humidity). For airless spray application we recommend the following setting: Nozzle 4/12, spray pressure 40 bar. Undiluted. Recoat after



	drying with dispersion paints.
Binder	Nanohybrid resins
VOC content	Category: g (Wb). Max. 30 g/l VOC (Directive 2004/42/EC). Max. 15 g/l VOC (EcoLabel). The product contains less than 5 g/l VOC.
Density at 25°C	Approx. $1.02 \pm 0.02 \text{ g/cm}^3$
Flash point	Not applicable
Gloss level	Light glossy
Colour shade	Whitish, colourless drying
Tinting	Not foreseen
Consumption	Approx. 100-200 ml/m². Depending on the absorbency of the substrate and the number of coats.
Dilution	Water
Drying time	4 hours at 20°C and 50 % relative humidity. At low temperatures correspondingly longer. The room temperature and humidity determine the final drying time.
Application temperature	From +5°C
Compatibility	Do not mix with other products.
Storage	24 months in a closed container. Do not store at temperatures below 5°C or above 30°C.
Container	1, 5 and 10 litre canisters
Occupational safety	Exclusive product for professional use in the food industry. For proper handling always read the safety data sheet, use your personal protective equipment and take the necessary measures.
Disposal	For disposal, observe local regulations. Dispose of liquid component in a suitable incinerator. The product can be disposed of with household waste after curing.
Note	The basis for planning a renovation is good documentation. We recommend using the FAKOLITH checklist and the "General Renovation Concepts". Both documents are available on the Internet at www.fakolith.de.
Safety datasheet	



#### **LEGAL NOTICE:**

The companies FAKOLITH Farben GmbH and FAKOLITH Chemical Systems S.L.U. are certified according to the quality management system DIN EN ISO 9001:2015 by TÜV Rheinland Cert, Cert. No. 01100071679/01.



This technical information and recommendation regarding the processing and use of the product is based on our current knowledge and experience using standard situations and the use of the product

within its shelf life. This information does not release the buyer and/or user from the obligation to determine whether our offer, recommendation or the technical quality and characteristics of our products meet their specific requirements. FAKOLITH reserves the right to update the characteristics and specifications of the products. Updated editions will be published at www.fakolith.de. An updated edition of this document invalidates the previous version (see date of creation).

Technical information 12.10.2021FE