



**SPEKTRA**°

- Diluting the paint above the recommended amount only reduces the coverage of the coating.
- The drying time increases at lower temperatures and higher air humidity.
- Dark colour shades contribute to a high level of facade surface heating. The generated thermical tension can lead to coating and even surface damage. As a solution, we recommend dark shades on IR reflective pigments, which are significantly less exposed to heating (Y>25).



WISE TIPS

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High-quality acrylic facade paint

## For extremely fast drying of facade surfaces after rain, dew, and fog

The **SPEKTRA Top Dry** facade paint is an innovative, high-quality and environmentally friendly facade paint, with a composition that allows for extremely fast drying of facade surfaces after rain, dew, and fog. It is also distinguished by excellent hiding power, high resistance of colour shades, high mechanical resistance, and resistance to the effects of weathering and the industrial atmosphere.

It can be applied to all types of mineral and dispersion plasters, to fiber-cement and wood-cement boards, to concrete as well as to old dispersion coatings.

- Extremely fast drying of facade surfaces after rain, dew, and fog
- High durability of colour shades
- HGMIX (inorganic pigments)



## Classification (SIST EN 15824:2009)

Vapor permeability: class V2 - medium

Water intake: class W3 - low

## Use

Prior to painting, the surface must be dry, solid, cleaned well and impregnated with **SPEKTRA Impregnation Acryl Special** or **SPEKTRA arcylic impregnation.** The substrate and ambient temperature should not be lower than 5 °C. The paint is applied in two layers. 1 I covers 6–8 m<sup>2</sup> in one coat.

## **Coating system**

IMPREGNATION	FINISHING COAT
1× SPEKTRA Impregnation Acryl Special or 1×	2× SPEKTRA Top Dry
SPEKTRA acrylic impregnation	

