

**HELIOS****SPEKTRA®****HELIOS****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.
- When opting for a colour shade, we recommend choosing lighter tones due to the longer resistance of the colour film. Surfaces painted with strong colour tones heat up significantly more than surfaces painted with light colour tones, which can eventually affect the damage to both the coating and the substrate itself.

**WISE
TIPS**Follow us on:  Helios TBLUS

Renoxan

Siloxane facade paint for renovation

**Helios TBLUS d.o.o.**

Količevo 65, 1230 Domžale, Slovenia

T +386 1 722 40 00**E** deco.coatings@helios.si**www.helios-deco.com**

Member of KANSAI HELIOS.

For long-term protection of facade surfaces

Facade paint **SPEKTRA Renoxan** is a universal facade paint intended for the renovation of thermal insulation systems (EPS and MW) and other facade surfaces. It is distinguished by its ability to reinforce and bridge microcracks, high water repellency and high vapor permeability, biocidal protection of colour film and a high level of resistance to weathering and harmful 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.

- For the restoration of thermal insulation systems (EPS and MW) as well as other facade surfaces
- High vapor permeability and high water repellency
- Ability to reinforce and bridge micro-cracks
- Biocidal protection of the colour film
- HGMIX (inorganic pigments)

Classification (SIST EN 15824:2009)

Vapor permeability: class V1 – high

Water intake: class W3 – low

Use

Prior to painting, the surface must be dry, solid, cleaned well and impregnated with **SPEKTRA Impregnation Arcyl Special, SPEKTRA acrylic impregnation or SPEKTRA silicone impregnation**. The substrate and ambient temperature should not be lower than 5 °C. The paint is applied in two layers. 1 l covers up to 8 m² in one coat, depending on how rough and absorbent the surface is.

Coating system

IMPREGNATION	FINISHING COAT
1 × SPEKTRA Impregnation Arcyl Special or 1 × SPEKTRA acrylic impregnation or 1 × SPEKTRA silicone impregnation	2 × SPEKTRA Renoxan

