

### Stainer BETON KONTAKT

# Beton Konstakt Dispersionsgrundierung I besten Helming am Untergrund Oppersyny frodek gruntijecy Party by roadek gruntijecy Party styropack de poess

## Dispersion priming agent improving substrate adhesion

- · Improves adhesion of other coats
- · For priming cohesive, smooth, and non-absorbent substrates
- · For gypsum plaster
- · Slightly red

#### PRODUCT DESCRIPTION

The **Stainer BETON KONTAKT** is a dispersion priming agent with quartz filler improving substrate adhesion. Easy to apply and high yield. Improves substrate adhesion, particularly of smooth surfaces with low absorption. Helps apply gypsum and resin renders to non-absorbent substrates. The **Stainer BETON KONTAKT** can be used indoors and outdoors. For priming smooth, poorly absorbent surfaces. Very good primer for gypsum and synthetic renders.

#### SUBSTRATE PREPARATION

The substrate should be dry, stable, and adhesive. That is it should be strong enough and free of any layers that could decrease adhesion, such as dust, dirt, wax, or grease. Any loose layers (old paint coats, loose render, and other poorly bonded layers) should be thoroughly removed. Very absorbent and loose substrates should be primed with the **Stainer TG**. Fresh cement sand renders should be cured for 3-4 weeks, concrete, above 28 days.

#### PRODUCT PREPARATION AND APPLICATION

The **Stainer BETON KONTAKT** is delivered ready to use. Do not dilute. It is advisable to stir the contents before use. The **Stainer BETON KONTAKT** should be applied to prepared and cured substrates as an even layer with a roller or brush. Apply at ambient, substrate, and material temperature of + 5°C to + 25°C. The drying time depends on the substrate, temperature, and air RH, but generally is about 12 hours. Do not apply to frozen, wet, or excessively sun-exposed substrates. Any design and installation works should follow general construction practices. Conform to OSH regulations.

#### **CONSUMPTION**

Approx.  $0.2 - 0.4 \text{ kg/m}^2$  depending on the substrate and tools. It is recommended to determine consumption by trial.

#### **TOOL CLEANING**

Clean tools with water immediately after use.

#### **PACKAGING**

Plastic buckets of 10 kg.

Only completely empty containers can be recycled. Dry residue material can be considered construction waste.

#### **STORAGE**

Store and transport the product in sealed original containers at + 5°C to + 25°C. Do not overheat. The shelf life is 24 months from the date of manufacture on the container.

#### **SUPERVISION**

The product quality is monitored by the Production Facility laboratory in accordance with the applicable reference documents and in-house quality control procedures.

#### **SAFETY GUIDELINES**

EUH208 Contains a reacted mixture of 5-chloro-2-methyl-2H-isothiazol-3-one [EC No. 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC No. 220-239-6] (3:1). May cause an allergic reaction. Show the container or label when consulting a doctor. Keep out of reach of children. Read the label before use. Dispose of the content/container into municipal waste management containers.

#### **SPECIFICATION**

Colour

Substrate and ambient temperature during application Density

VOC acc. to Directive 2004/42/EC 30 g/l (2010) Drying time at 23  $\pm$  2°C and RH 50  $\pm$  5%

slightly red + 5°C to + 30°C approx. 1.5 g/cm³ Below 30 g/l about 12 h

#### ADDITIONAL INFORMATION:

The information above is the product description. It should be considered general guidelines based on our research and practical experience, which does not take into account requirements related to a specific application. Therefore, it is recommended to test the product first. Product parameters may change within the declared product class, which does not impact the performance and work with the product. The information provided may not be ground for any compensatory claims. This data sheet replaces all previous ones. Reference documentation for the product is available at www.stainer.pl

Revised: 22.02.2022