

# PRIMER NK



## **TECHNICAL DATA PRIMER NK**

Issued on 03/12/2013 - Rev. n. 1 of 05.09.2023

Hooking Bridge high performance for construction surfaces to be coated.

#### **DESCRIPTION:**

Primer NK is an ecological formulation based on water-based resins, siliceous aggregates, marble chips, inorganic pigments and specific additives which offers an exceptional bonding bridge, with high elasticity, formulated for the application of Cemento 3D and PanareaStone with thicknesses up to 6 cm, applicable on any building substrate (concrete, plaster, tiles, bricks, bricks, plaster and plasterboard, stones, metal, glass, insulating panels, etc.). Primer NK guarantees extraordinary adhesion to the coating to be applied to internal or external substrates, even after a few months from the treatment.

#### USE:

PRIMER NK is used as an adhesion promoter before the application of Cemento 3D, MarmUra, PanareaStone, ArchiMetal, etc..., in some cases it is used before the application of Beton KA+KB.

# PREPARATION:

The substrate to be treated must be clean and free of detached areas. A possible dustiness of the support must be removed to dry or wet. Apply on dry surfaces.

# PREPARATION OF THE PRODUCT:

The product is ready for use but in certain cases it can be diluted 10/15% with water for a two-layer application.

# APPLICATION:

Apply the product in a single coat by brush, roller or spray spreading it evenly over the entire surface and wait for the drying. After 12 hours, you can proceed to the desired overcoating.

#### **TECHNICAL DATA:**

Color: Transparent whitish Appearance: Liquid Specific gravity: 1.5 kg/lt Solid content: 67% Water solubility: soluble

Average consumption: 6/8 m²/lt

Average thickness: 300  $\mu$ 

Out of dust at 23°C ca.: 3 hours in outdoor humidity function

Time for the overlay coating: 12 hours

# Nikkolor Italia s.r.l.



Flammability: Not flammable

Storage: 12 months at a temperature between +5°C and +35°C away from moisture of use temperature limits:

+5°C/+35°C

Packaging: Lt 7 and It 2.5

Cleaning of tools: With clean water

## **WARNINGS:**

Protect from frost.

Do not apply at temperatures lower than +5°C.

Do not use on hot surfaces or after long exposure to the sun.

Store in a dry place at a temperature between +5°C and + 35°C.

Irritating to eyes. In case of contact, wash thoroughly with water and if necessary, consult a doctor. Use latex gloves. Keep out of reach of children.

Do not disperse the container after use.

The data contained in these technical sheets refer to laboratory tests. The indicated indications and methods may be subject to changes over time according to possible improvements in production technologies. The application of the products takes place beyond our control as we cannot directly intervene on the conditions of the construction sites and on the execution of the works. All indications are of a general nature, they do not bind our company in any way and therefore the responsibility falls exclusively on the customer. A preventive test of the product is recommended in order to verify its suitability for the intended use. Our technical service is available to provide additional information.