



Nairetan 200 Polyurethane/G

Finish polyurethane For cloaks waterproofing
-colored or transparent-

Description

NAIRETAN 200 Poliuretano/G is a two-component polyurethane resin coating. That, After catalysis, form a finish waterproof, highly elastic And non-photosensitive, on waterproofed surfaces. Due to its wear-resistant qualities, it tolerates high levels of foot traffic.

Use

It is indicated as a finish on existing waterproofing layers subject to high levels of water stagnation.

Ways to use

Surface quality

The substrate must be regularly mature, structurally stable and free from dirt, efflorescence, humidity, oils, fats, dustiness etc. Not And allowed the use on supports subjects to push negative Of humidity And That no contain a degree greater than 3.5% measured with a special calcium carbide instrument.

Preparation of the support :

The substrate must be dry, free of loose parts, dirt residues and anything else that could compromise the perfect adhesion of the product.

• Naici Liquid Sheaths

TO maturation happened of the product waterproofing (you see form technique), to After cleaning the surface, apply the two-component epoxy solvent-based anchoring primer called NAI 70 (according to the technical data sheet) by roller, alternatively apply a first coat of Nairetan 200 Poliuretano/G diluted by 5%-10% with the appropriate Solvetan.

Preparation of the product :

Mix separately with drill And impeller Nairetan 200 Poliuretano/G Comp. TO and Nairetan 200 Polyurethane/G Comp. B. Proceed at the mixing of the two components, inside Of a container clean And mix carefully For about 1-2 min. with mixer- small impeller at low speed.

For there preparation partial of the product, to stick to scrupulously to the relationship Of catalysis indicated on the label applied on the package using an electronic scale.

Once the two components (A + B) have been mixed, the product must be applied immediately, within the beginning from the catalysis (approx. 60 min. to a temperature Of approx. 25 °C - UR 55-60%, variable depending on the outside temperature).

At higher temperatures, the workability time is reduced, as the product catalyzes more quickly.

In case of dilution, after mixing the two components (A+B), add the appropriate diluent in the required quantity and mix again with a drill and impeller at low speed.

Application of the material, following the preparation of the surface Ad drying happened and within 24 hours from the application of the bottom anchoring expected or of the first layer Of product diluted (When allowed), apply Nairetan 200 Poliuretano/G by roller, brush or airless pump, in several coats, taking care to reverse the direction of the applications, until the expected total average consumption is reached.

Data technicians

PARAMETRO	VALORE	
	TRANSPARENT	COLORED
I wait	Creamy	Creamy
Color	Transparent	Red, white, grey And green
Weight specific to T° Of 23° C	1, 00 ± 0.050 cmS	1, 35 ± 0.050 cmS
Residue dry	37.5%	73%
Relationship Of catalysis TO: B	75 : 25	75 : 25
Pot Life	60-90 minutes to 25°C And 55% UR	60-90 minutes to 25°C And 55% UR
T' out of dust	3-4 hours to 25°C And 55% UR	3-4 hours to 25°C And 55% UR
T' maturation total	7-8 gg to 25°C And 55% RH	7-8 gg to 25°C And 55% RH
Surrender in thickness	37 microns/100 gr/m ²	60 microns/100 gr/m ²
Consumption medium total	0.200-0.250 kg/m ²	0.200-0.250 kg/m ²
Limits temp. in use	+10°C +30°C	+10°C +30°C
Storage	6 months	6 months

Packages

Totals (A:B) 1-3-9 kg

Warnings

In case Of contact with The eyes wash immediately and abundantly with water and consult a doctor. For remove The product from the contact with there skin use special creams and soap and water.

Nairetan 200 Poliuretano/G, And sensitive to humidity therefore:

Do not apply in the presence of humidity, with threat of rain and near evening. Before applying the product, make sure that there are no traces of humidity on the surface. Avoid stagnant water on the surface of the coating between the layers until it is completely hardened. In phase Of pose consider That a high badger Of humidity slow down the drying of the product and that rain, high dew rate or other precipitation can wash away the product if not dry. Store the material at a temperature between +10°C and +30°C, away from humidity. Before applying the product (or production batch), always check that the color corresponds to the one expected. The definitive application of the material implies acceptance of the same in all respects And preclude any dispute. During the use, wear the gloves And protective glasses, use all the necessary precautions. For further And complete information about the use, in safety of the product Yes recommends Of consult the last one safety data sheet version. Always check the latest updated version of the technical data sheet (www.naici.it).

Voice Of specifications

Creation of a colored or transparent finish on waterproof coatings subject to water stagnation, by applying a polyurethane resin coating two-component type NAIRETAN 200 POLIURETANICO/G (Naici), For a total average consumption of approx. 0.200-0.250 kg/m², to be carried out with a roller, brush or airless after appropriate preparation of the substrate.

Assistenza

NAICI, in addition to its sales offices, offers its customers a TEAM OF STAFF SPECIALIZED For the assistance technique And the possible application of the product.

There present form And in base to the ours best knowledge on the product. Not being able to exercise any check on the application of the same and there are multiple variations of use, NAICI assumes no responsibility for the use of the product. Always do reference to the latest updated version of the technical sheet, available on the website www.naici.it



Warnings

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