Technical Data sheet 13A





Dark B

bituminous Waterproofing (ASPHALT TO COLD)

Description

DARK B is a thixotropic emulsion obtained from top quality bitumens, emulsifiers and additives selected That, a time applied, form a movie plastic color black, highly waterproof and particularly resistant. The ease of application, combined with the excellent quality of the materials that compose it, make it an exceptional product to obtain maximums results at low costs.

Use

DARK B used as a waterproofing for terraces, foundation walls, basements little ones, tanks metallic or in cement, tubs Of waterfall Not corrosive (Not drinking), structure in metal or in wood in type. Apply on supports perfectly dry.

Ways to use

DARK B is ready to use: mix Well Before apply. DARK B go applied on perfidious clean and dry, by means of brush, roller or trowel. If necessary, for to make it easier application, it is possible to dilute the product for the first coat with 30-40% water. A product dry, can proceed with the next applications until to the consumption wanted (0.5-2 kg/m², variable to second of the use and of the type Of support). For needs aesthetes- which, and in any case to protect the coat, it is preferable to cover DARK B with a finish colored, acrylic (NP 5 COLORS) or aluminized (MIRCOAT/S).

Technical Data

PARAMETER	VALUE
Color product fresh	brown
Color After the drying	black
Viscosity	dense
Residue dry	54% ± 1
Weight specific	1.24 gr/ml ± 0.050
Storage	in the packaging originals, 18 months from the date Of production

Packages

Warnings

Store the product at a temperature between +5 and +35 °C for max. 12 months, away from humidity and protected by the frost.

Do not apply directly on lightweight substrates or on heat-insulating panels (polyurethane, polystyrene or similar). In this case, place a polyethylene sheet (called a sliding layer) on the support having treatment Of turn it over on all the structures in elevation (walls, pillars And masonry in type). To prepare Then on such layer Of scrolling a screed self-supporting "floating" (thickness minimum Of 3 cm) from to execute with NAI CM MASSETTO fiber-reinforced, or similar, even a traditional screed (sand and cement) with a minimum thickness of 8 cm is appropriate. mind armed with electro-welded mesh. Do not apply if rain is forecast within next 12 hours.

Not apply on surfaces wet, to temperatures inferior to 5 °C. Fears The frost.

Not apply directly on surfaces with PH > 11 (in such case contact ours office technician). In phase Of pose consider That a high badger Of humidity slow down the drying of the product Andthat rain, dew or other precipitation can wash away the product if not perfectly dry.

Technical Data sheet 13A



Check the condition of the bituminous sheathing and make sure it has been laid for at least 8 years. months: The possible swellings they must to be cut centrally And subsequentlyrewelded by means of a torch.

In the period next to the application And proportionally to the temperatures more hot, a natural stickiness of the coat may occur which is not to be considered a defect and Not prejudice the effectiveness but, to the on the contrary, And a characteristic Of quality of the product For the high content Of resins. Such reaction will go to to fade away with The pass time.

Specifications

Waterproofing of surfaces performed by applying multiple coats of waterproofing DARK B type bituminous paste (Naici), for a final consumption of at least 0.5 - 2 kg/ m² in operation of the type of support and of the processing to be performed.

Service

NAICI, in addition to its sales offices, offers its customers a TEAM OF SPECIALIZED PERSONNEL for technical assistance and any application of the product.

This sheet is based on our best knowledge of the product. Since we cannot exercise any control over 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 at the last one version updated from the form technique, available on the site www.naici.it