Kerabit

Kerabit KBL 20/100 spray

Päivitetty 3.3.2021 Tulostettu 20.5.2024

Kerabit KBL 20/100 Spray is a quick-drying pre-treatment solution containing adhesion improving agents. Kerabit KBL 20/100 forms an excellent underlay for pre-treatment carried out using molten bitumen or Kerabit BIL 105/85 Bitumen Paint.



Technical data

Manufacturer / Manufactured for	Nordic Waterproofing Oy/Lohja Plant
Country of origin	Finland
Drying time	2 - 3 hours at +20 °C
Need for materials	0,1 - 0,3 l / m²
Container Size	0,5 I spray
Packages / pallet	1200 (100 boxes)
Weight / package	0,515 kg
Weight / pallet	643 kg

Additional information

Applications

For adhesive application on demanding substrates (concrete and metal surfaces) when modified bitumen or torch-applied modified bitumen membranes are used. Not for indoor use.

Instructions for use

Shake well before use. Spray cleaned surfaces with Kerabit KBL 20/100 from 20 cm distance with an even and covering layer. Make sure that the surface is dry before treatment. With one spray can you can treat about 3 m^2 area. Let the modified bitumen solution fully dry before further treatment. Drying time 2 – 3 hours at +20 $^{\circ}$ C. Clean the stains with white spirit or mineral spirit.

Handling and storage

In a dry place protected from sunlight.

Prevention of environmental hazards

The product must be prevented from entering sewers, waterways or soil. Liquid waste must be transported to a waste collection point for hazardous waste, and empty, dry containers for recycling or, if this option is unavailable, to a public landfill.



Checklist

Applications

Pretreatment and adhesive treatment for concrete, metal and roofing felt surfaces. Not recommended for indoors on account of odours.

Instructions for use

Clean dirt and dust from the surface and apply an even, well-spread layer from a distance of 20 cm. Ensure that the surface is dry before treating it. About 3 m^2 can be treated with one spray can. Let the rubber bitumen solution dry fully before further treatment. Drying time 2 – 3 hours at +20C. Shake well before use. The product is not recommended for use indoors.

Any stains can be removed with white spirit.

Handling and storage

In a dry place protected from heat and sunlight.

Prevention of environmental hazards

The product must be prevented from entering sewers, waterways or soil. Partially filled spray cans or cans containing propellant should be taken to a waste collection point and empty cans dropped off at a recycling point or, when such a facility is not provided, at a public landfill site.