DRYKO impermeabilizantes

PRODUCT DATASHEET

Asphalt emulsion for priming

Packaging

liter pot
liter gallon
liter bucket
liter drum



Pallets

1 L pot – 72 Trays with 6 units = 432 units 3.6 L – 36 trays with 4 units = 144 units 18 L – 36 units 200 L – 4 units

Priming consumption 0.3 to 0.5 l/m²

Waterproofing paint 1.0 to 1.5 l/m²

Shelf life

Valid for 24 months from the date on which it was manufactured, as long as the storage regulations are observed.

Store in a covered, dry, ventilated place, away from heat sources, in environments with a temperature not exceeding 30°C and in an upright position.

Description

Water-based primer paint composed of asphalts that provides a single-coat coverage for the asphalt waterproofing system.

Where to apply

- Priming for asphalt blankets;
- Priming for asphalt tapes;
- Priming for emulsion and asphalt solution;
- Waterproofing paint on footings and beam foundations;
- Foundations and outrigger pads;
- Protection for fence posts and posts;

For other applications consult our technical team **DRYKO**.

Advantages

- Recommended for several different substrates, wood, metal, mortar and concrete;
- Better adhesion of blanket and tapes;
- Non-toxic product;
- Durable;
- Water-based;
- ✓ Odorless;

Technical Data

Tests	Unit	Specification
Ford Viscosity Cip No. 4	5	Max. 80
Time for it to be dry to the touch (25° C)	Min.	40
Aspect	Brown Liquid	

Surface preparation:

The substrate for applying **DRYKOPRIMER ACQUA** must be clean, free of foreign bodies, mold remains, hardware tips, remains of release or impregnating agents, flaws and niches. On smooth concrete, sand with a steel brush or mechanically to increase porosity and remove release or curing agents.

Wherever necessary, level with a minimum slope of 1% towards the water flow points for external areas and 0.5% for internal areas, prepared with cement mortar and medium-grain sand at a 1:4 ratio, adding **DRYKOFIX** adhesive in the massing water of the mortar for better adhesion to the substrate. The mortar must have a flattened finishing with a minimum thickness of 2 cm.

Emerging pipes and drains must be rigidly fixed. Round off sharp corners and edges. Cracks and fissures must be treated before waterproofing.

Notes

www.DRYKO.com.br

DRYKO has it covered!

Rua Antônio Rodrigues Filho, 404 | Vila Aeroporto. Guarulhos | SP | CEP 07170-325 Phone: 11 2088-5700







Page 1 of 2 Rev. 10.2020

DRYKO impermeabilizantes

PRODUCT DATASHEET

Asphalt emulsion for priming

The mortar used for leveling must not contain lime and waterrepellent additives.

Wait for the mortar to cure for at least 7 days.

Handling and safety

- Handle with care.
- We recommend observing the safety standards established by the competent bodies and the use of appropriate PPE.
- In case of accidental ingestion, do not force vomiting. In contact with eyes, rinse well with water for at least 15 minutes. In contact with the skin, wash well with soap and water and use a moisturizing cream. Search for a doctor.
- Keep out of reach of children and animals.
- In closed places, if necessary, create forced ventilation.
- For further information on handling and safety, refer to the product MSDS, available on our website – www.dryko.com.br.
- Dispose of content/container at an approved waste treatment plant.

Applying DRYKOPRIMER ACQUA

With the product in the original packaging, mix for approximately 2 minutes. Use a roller, a spalter or a brush to apply the product.

www.DRYKO.com.br

DRYKO has it covered!

Rua Antônio Rodrigues Filho, 404 | Vila Aeroporto. Guarulhos | SP | CEP 07170-325 Phone: 11 2088-5700

RASIL







lime and waterres. Once the substrate is dry, apply pure **DRYKOPRIMER ACQUA** in a single coat and wait between 6 and 8 hours for it to dry before applying the waterproofing or asphalt sealing system.

Waterproofing paint

Once the substrate is dry, apply the 1st coat of **DRYKOPRIMER ACQUA** and wait between 6 and 8 hours for it to dry before applying the following coats until reaching the recommended or desired usage.

We do not recommend applying the product in rainy weather and with a wet substrate. We recommend applying the product at temperatures between 10 and 40° C, and humidity below 85%.

Cleaning

The tools and equipment can be cleaned with water while the product is wet and, after it is dry, removal must be done mechanically

LEGAL NOTICE

DRYKO IMPERMEABILIZANTES guarantees the quality of its products against manufacturing defects, according to the legal provisions of the Consumer Protection Code, pointing out that the final performance of the product is directly influenced by the quality of the application and its conditions, including factors such as climate, temperature, storage, and ways of application.

DRYKO may make changes to the products whenever it deems necessary, without prior notice.

The information on this product datasheet is based on our experience and knowledge, for guidance purposes, and in accordance with the procedures of the current standard, with laboratory analyses carried out in accordance with the requirements of the products, uses not provided for in this document will not be considered.

