

TEAIS HIDROF, WATERPROOFING FOR OUTDOOR FLOORINGS



Descripción

Waterproofing for outdoor floorings. TEAIS IDROF is a colourless liquid that penetrates in absorbent surfaces, water-repellent and suitable to protect flooring such as terraces, decks, etc. decreasing theirs absorption and filtrations caused by material porosity. TEAIS IDROF must be applied on suports made of ceramic, gres, natural stone and clay both terraces and decks.

Aplication

TEAIS IDROF is used for protecting passable floorings of terraces, decks, etc, decreasing the absorption and filtrations produced by the porosity of the materials.

It can be applied on supports made of ceramic, gres, natural stone, clay, both terraces and decks.

Surface preparation

The surface must be clean, dry, without fissures cracks or damage areas. All the mansory reparations must be done previously the product application.

Modes of application

Homogenize properly the package content.

- Apply the product by a big brush spreading throughout the surface achieving a good impregnation of the joints.





- Remove with a cloth or an absorbent paper all the excess of product remaining, drying the surface. On very absorbent materials a second hand must be applied with the same consideration as the first one.
- It can't be diluted either blend with any other product because its properties can be altered.
- The application below 5°C is not recommendable.
- Before step on the treated surface the surface must be completely dry.
- In case of ceramic glazzed tiles is enough with the treatment of the joints.
- It is necessary to do a test in order to verify how the product is after applying.
- All the surfaces must be protected to avoid spots.

Clean up

The tools must be cleaned with DISOLUAIS N.

Data sheet

Colour/scolourless

Compositionspecial resins in organic solvents

Density0,78 kg/lt +/- 0,05 at 20°C

Temperature of workfrom 10 to 25 °C

Performance

8 to 10 sqm per litre and coat according absorption

Storage

3 yeats in their original packages protected from the weather and stored in cool and dry places.

Security

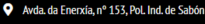


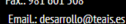


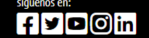


Indications of danger:









H226: Flammable liquid and vapour.

H304: May be fatal if swallowed and enters airways.

H312: Harmful in contact with skin.

H332: Harmful if inhaled.

H315: Causes skin irritation.

H373: May cause damage to organs through prolonged or repeated exposure.

Prudence advice:

P210: Keep away from heat/sparks/open flames/hot surfaces. ? No smoking.

P280: Wear protective gloves/protective clothing/eye protection/face protection.

P301+P310: IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician.

P302+P352: IF ON SKIN: Wash with plenty of soap and water.

P303+P361+P353: IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.

P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

P370+P378: In case of fire: Use? for extinction.

P501: Dispose of contents/container in accordance with local/regional/national/international regulation



