







PRODUCT Nº: 1.417

TECMA-ANTIDESLIZANTE

PERMANENT ANTI-SLIPPERY TREATMENT FOR MINERAL FLOORS SUCH AS TERRAZZO, GRANITE, NATURAL AND ARTIFICIAL STONE, GRES, ETC. INCREASES FRICTION COEFFICIENT

CHARACTERISTICS:

TECMA ANTIDESLIZANTE is an acidic, foam-forming, clear and colourless product which has been especially designed for treating floors with problems due to their high slippery coefficient. Both in homes and industrial buildings, one of the most usual problems on floors is the possibility of being slippery and the subsequent falls especially when there are liquids present on the floors. Unfortunately, there are too frequent injuries due to falling in kitchens, toilets, bathrooms, swimming pools, showers, etc. This type of accident is the consequence of the high slippery coefficient of the floor, which increases when the floor is damp or wet.

In these floors it is very usual to find materials which, especially when damp or wet, become easily slippery. It's on this type of materials where the treatment with **TECMA ANTIDESLIZANTE** highly reduces the slippery coefficient, making the materials behave almost as anti-slippery.

USES:

TECMA ANTIDESLIZANTE is especially recommended in anti-slippery treatment on:

Home floors: toilets, bathrooms, showers, etc. Industrial buildings floors, swimming-pools, industrial facilities, etc. In general, floors made of slippery materials such as tiles, ceramic, sandstone, granite, marble, terrazzo, china, cement, natural stone, etc., which, when intensely polished for aesthetic reasons, become very slippery when being cleaned with water based products.

METHOD OF USE:

TECMA ANTIDESLIZANTE, for treating floors, should be used pure, as it is supplied. The most suitable way of apllication depends on the surface or element to be treated. The application by proffesionals is easy and quick. After cleaning and letting dry the surfaces to be treated, put the product in a spraying container and spray a homogeneous coat of **TECMA ANTIDESLIZANTE**, on the surface. Let the treatment act for about **five minutes** and with plastic brush, move and spread uniformly, over the whole surface. Let the product continue acting for about **10-20 minutes** (depending on the data from the previous test, on the understanding of the professional and on the material of which the floor is made)

After that time, remove the product from the surface with plenty of water, without rubbing and changing the water frequently (several times).

Let dry naturally. Once dry, the floor may be used again.









YIELD:

Depending on the type of surface to be treated and on the resistance to the treatment, the yield may vary. As an average **3-6** m² may be treated with one litre of product. In our labs we could determine precise yields working on samples of the material.

PRECAUTIONS CONCERNING THE SURFACE TO BE TREATED:

Should it be necessary to step on treated areas while applying, in order to rub with the brush, take great care, since the humidifying and detergent components in **TECMA ANTIDESLIZANTE**, make the floor turn very slippery.

If while applying it's necesary to step on treated areas and on non-treated ones afeterwards, clean soles (with water or absorbent paper or change shoes) in order to avoid leaving traces on non-treated areas.

Use good ventilation, gloves and protective clothing while applying the product.

When applying indoors, open all the available ventilation. When treating kitchens or places with aluminium, glass or stainless steel elements, protect them with plastic.

PRECAUTIONS:

Given the highly acidic nature of **TECMA ANTIDESLIZANTE** all contact with the skin should be avoided. It's necessary to protect skin and eyes with goggles, gloves and facemasks, as web as wearing water boots and acid resistant clothes. Do not swallow. Keep out of the reach of children. Provide maximum ventilation in the application areas. Very toxic product by inhalation, in contact with the skin and if swallowed. Causes severe burns. Read label carefully before using.

PACKAGING AND STORAGE:

TECMA ANTIDESLIZANTE is supplied in non-reusable **5** and **10** litres containers. **TECMA ANTIDESLIZANTE** must be kept in tightly closed containers, apart from alkaline products with which it's non-compatible. incompatible.

ADVANTAGES

- * Quick and easy to apply.
- * Provides high anti-slippery power.
- * Solves the severe problem caused by slippery surfaces
- * Visible and long-lasting effects on the treated materials.

ED.2004/1