

Chemical Roadmaster Italia



Household/Craft industry Line

ImpermEco

Technical data sheet n° 878 Rev. 18/11/2016

Category:

- All-purpose ecological waterproofing agent

Applications:

 Protection of textiles, leather and hide

Advantages:

- Versatility
- It does not contain solvents

APPROXIMATE YIELD:

Up to 10 m²/litre

Product for professional use. The manufacturer declines all responsibility for any damage caused by an improper use of the product.

All-purpose ecological waterproofing agent for textiles and leathers

Applications

ImpermEco is a universal ecological stain-proof waterproofing agent for textiles, fabrics and leathers. The product does not form films and does not alter the appearance of the treated materials. After treatment, an invisible barrier will repel water and the dirt carried by it.

ImpermEco can be used on garments, awnings, furniture, armchairs, shoes, etc. ImpermEco is water based and contains no solvents, thus it is odourless, harmless to humans and the environment and non-flammable. It can therefore be used also in restricted environments without aeration.

It is unsuitable for acrylic fabrics: in any case, carry out a preventive test on the support to be treated.

The waterproofing withstands two washes with a neutral detergent and warm water.

Method of Use

The product should be used as it is and shaken well before use. The surfaces to be treated must be clean and dry.

Spray the product on the surface to be treated from a distance of about 20 cm, up to the saturation of the support.

The amount to be used depends on the absorption capacity of the material to be treated.

If necessary, spread uniformly the unabsorbed product with the aid of a damp sponge.

Let it dry completely away from bad weather.

Under normal conditions, the treatment is active after 24 hours and reaches its maximum effectiveness after 7 days.

Do not use the product in full sun, while it is raining or in strong winds. ImpermEco does not affect non-absorbent materials such as metals, plastics and glass, but a film can be formed on them which must be removed.