



Product Specification Report

Rev. xxx

Oil and water repellent treatment for use on porous surfaces

OLEOFLO

Oil and water repellent

FEATURES/BENEFITS:

Oil repellent treatment: Prevents oil, grease and dirt from penetrating the surface.

Water repellent treatment: Prevents water from being absorbed and eliminates the negative effects of frost and humidity (fissures, erosion, cracks on the surface).

Anti-adhesive treatment: Protects porous surfaces on pedestrian streets, footways, in car repair shops etc.

Resistant to aggressive chemicals: Provides resistance against acid rain and soiling caused by air pollution.

Prevents greasy grime from adhering to materials; chewing gum is easily removed.

Inhibits mould growth and efflorescence of wall-saltpetre.

Does not change the original surface appearance.

Air can pass freely through the surface.

Treatment remains effective for many years.

UV ray resistant.

In most cases the product is also suitable for use as anti-graffiti protection.

Oleoflor provides long-term protection against water, oil and grease being absorbed by stone, concrete, wall mortar, bricks, plaster, roof, wall and floor tiles etc.

APPLICATIONS:

Masonry and construction companies, highway repair, maintenance services, city and town halls, historical landmarks etc. To protect porous surfaces on pedestrian streets, facades on structures, homes, buildings, sloped roofs made of roofing tiles or fibrocement. To protect statues and monuments in public parks, gardens and archaeological dig sites against the negative effects of rain.

WARNING:

See the precautions for use listed on the packaging. Oleoflor may not be used as a waterproofing treatment for foundations or terraces. Do not apply in rainy or freezing weather. Store at temperatures above 5°C.

USE:

In all cases clean the surface, rinse with water and let dry. Use undiluted. Apply using a brush or sprayer. Spray undiluted Oleoflor from a distance of 30 cm (1 ft) all over the entire surface until it is saturated. Often just one coating is sufficient. On very porous surfaces, though, it is necessary to apply a second coat as soon as the first coating loses its shiny appearance. For vertical surfaces, always apply from top to bottom. Let dry 24 hours. Coverage: Depending on the porosity of the material = 2-10 m² per litre (20-100 ft² per qt). It is best to carry out a spot test on the surface to be treated first. For fresh masonry it is recommended to wait 28 days before impregnating the surface. Wash off tools with water. Optimal efficacy: 7 days after application

SPECIFICATIONS:

Appearance..... Colourless liquid
pH..... ± 4.5
Density at 20°C..... ± 1.01 g/cm³

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