



# **Nanocare Protect**

WATER REPELLENT, DURABLE PROTECTION FOR ALL POROUS MATERIALS AND TEXTILES

- Protects against oil, grease, dirt, pollution...
- For indoor and outdoor use.
- Colourless, odourless and safe.
- ✓ Vapor permeable.

#### **Technical Info**

- · Form: liquid.
- · Odour: weak, characteristic.
- Melting point/Melting range: < 0°C.
- Boiling point/Boiling point range: > 100°C.
- · Auto ignition: no.
- · Explosion hazard: none.
- Vapour pressure at 20°C: approx. 23 hPa.
- Density at 20°C: approx. 1.07 g/cm<sup>3</sup>.
- · Solubility in/Miscibility with water: complete.
- pH value at 20°C: ± 6.
- Shelf life: 12 months, dry, cool and frost free.

## **Packing**

| Nanocare Protect - bottle 1L    | 486301000 |
|---------------------------------|-----------|
| Nanocare Protect - can 5L       | 486305000 |
| Nanocare Protect - can 20L      | 486320000 |
| Nanocare Protect - sticker univ | L30545901 |
|                                 |           |

### Product [PTT]

#### Characteristics

- Nanocare Protect prevents the infiltration of dirt and moisture into porous materials and textiles.
- This durable protection against frost, slows discolouration due to UV radiation and works against moss and mould formation.
- Nanocare Protect improves thermal insulation by 30% and makes woven fabrics more durable.
- Ready for use, contains no solvents and is not flammable.

#### Use

- Clean, rinse and dry the surface if necessary. (after cleaning and before treatment with Nanocare Protect, rinse and dry thoroughly).
- · Apply Nanocare Protect in an upward motion, from bottom to top, in two successive coats, wet on wet.
- · Allow to dry.

Apply with a brush or using a low-pressure pump fitted with a flat spray nozzle. The substrate's temperature should be at least +5°C. Do not apply when it is raining or frosty. Make sure the work area is well ventilated and always wear a mask with type A filter during application. Dry in 24 hours, depending on substrate, temperature and amount applied. Maximum protection after 7 days. The equipment used can be directly cleaned with water. Immediately wipe off Nanocare Protect from window panes or frames with a damp cloth.



One litre of Nanocare Protect can treat a surface of between 2 and 10 m<sup>2</sup>, depending on the porosity of the substrate.