

WATER REPELLENT, **DURABLE PROTECTION**

- · For all porous materials and textiles
- · Also protects against oil, grease, dirt, pollution...
- For indoor and outdoor use
- Colourless, odourless and safe



NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Novatio is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Novatio products provide, relates only to the standard conditions of sale of this product. In no case Novatio can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.

NANOCARE PROTECT

GENERAL INFORMATION

NANOCARE PROTECT prevents the infiltration of dirt and moisture into porous materials and textiles. NANOCARE PROTECT protects 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. NANOCARE PROTECT is ready for use, contains no solvents and is not flammable. One litre of NANOCARE PROTECT can treat a surface of between 2 and 10 m², depending on the porosity of the substrate.

TECHNICAL INFORMATION

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/cm3

Solubility in/Miscibility with water: complete pH value at 20°C: \pm 3 (and only apply on substrate with pH value between 6 and 13: so, after cleaning and before treatment with NANOCARE PROTECT, rinse and dry thoroughly)

Safety measures:

Consult the Safety Data Sheet.

APPLICATION AND USE

- · Clean, rinse and dry the surface if necessary
- Apply NANOCARE PROTECT in an upward motion, from bottom to top, in two successive coats, 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.

Article nr	Name	Content	Section
N486305	Nanocare Protect	51	SURFACE PROTECTION AND
			TREATMENT
N486309	Nanocare Protect	11	SURFACE PROTECTION AND
			TREATMENT
N486325	Nanocare Protect	251	SURFACE PROTECTION AND
			TREATMENT
Y875000	Trigger Basic	12pcs.	TOOLS
Y875002	Standard Bottle 1I	1 pc.	TOOLS























