Nono Penaced Ecot

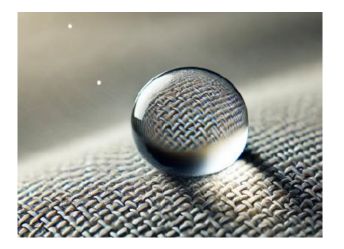
High-impact protective product for textiles, leather and artificial leather

NANO PERMASEAL ECO+

Nano Permaseal ECO+ is a solvent-based protection product that is still in the extensive testing phase. The product has been specially developed to meet comprehensive protection requirements for textiles, leather and artificial leather. It provides a transparent, barely visible protective layer that is versatile and customizable. In the course of the tests, further customer requests can be taken into account and specific adjustments can be made.

SPECIFIC CHALLENGES

- Textiles, leather and artificial leather: Nano Permaseal ECO+ is suitable for a wide range of substrates such as textiles and artificial leather. It forms a protective layer that is transparent and barely noticeable.
- Dirt and moisture repellent: D coating ensures effective defense against dirt and moisture and makes it easier to clean the surfaces.
- Easy-to-clean effect: Dirt such as ballpoint pen ink, permanent markers and food stains can be removed quickly and easily.



Application for Leather:

- Clean the surface thoroughly. Make sure the surface is free of grease and clean, as dirt will remain visible after treatment.
- Slightly pat (with a gentle Scotch pad) the surface of new leather and imitation leather.
- Apply the product to the material to be protected using a wiping process.
- Use a lambskin applicator or application sponge for application.

Application for Textile:

- Apply the product generously to the material to be protected.
- If possible, squeeze out excess protective material from the material by applying high pressure (e.g. in the roller process).
- Optional: Use a spray process for easier application.
- Massage the protective material carefully to ensure that all textile fibers are reached and protected.

Optional application for cardboard:

- Apply the product evenly to the cardboard.
- Excess material can be removed by rolling or pressing if necessary.
- Allow the coated surface to dry sufficiently for maximum protection.
- Optional: The product can also be sprayed to ensure even distribution.

SPECIFICATIONS

pH value:	not determined
Consumption:	5 – 15 ml/m²
Lagerung:	+/-20°C
Gebinde:	5L, 10L, 100L

Environmental and safety requirements

 PFAS/fluorine-free:D as product does not contain any PFAS or fluorine

Barrier coatings

- Excellent protection against moisture and grease.
- WVTR < 10: Values will follow after the test phase is complete.
- KIT > 10: Values will follow after completion of the test phase.

The application of all Nano coating products requires professional training by our Nano training team. We assume no liability for improper use and resulting damage.

The technical information can only provide non-binding advice. The suitability for special applications must be tested by preliminary tests. Only suitable for trained employees.



Eenruiter 6 3833 SB Leusden +31 (0)85 007 99 00

info@nanoenzo.nl info@groothandel-nanocoatings.nl

www.nanoenzo.nl www.groothandel-nanocoatings.nl