



HIGH QUALITY NANOTECHNOLOGY COATING FOR LEATHER (shoes, furniture, clothes, overalls, etc) & PLASTIC SURFACE (also for lacquered wood and marble)

Ceracoat Group / Flawilerstrasse 31 / CH-9500 WIL / Switzerland
www.ceracoat.me / phone +41 71 288 17 17 / info@ceracoat.me



CERACOAT COATING FOR LEATHER / PLASTIC / LACQUERED WOOD & MARBLE:

This innovative „leather“ protection-product, based on Nano-Technology protects any type of leather/sky/plastic/lacquered wood & marble from water, dirt, contamination and stains – whilst remaining totally invisible! On leather and plastic, the coating is also a RENOVATOR, renovates the surface and makes it look like new again, by giving it his original color back.

It will not affect the appearance (only giving original full color back), its ability to breath, its color or handle and is easy to maintain

CERACOAT products are exceedingly water-resistant on outdoor materials; keeping them drier longer. Oil, coffee and other frequent stains belong to the past, if the material is treated with our protective products.

EXAMPLES OF USE:

- Clothing, overalls, jackets
- Household (furniture, luggage)
- Shoes, boots (no need for shoes creme any more)
- Car seats, car cockpits, motorbike seats
- Plastic furniture, lacquered wood (floor, furniture), lacquered marble (floor)

PRODUCT CHARACTERISTICS:

- Strong hydrophobic + oleo phobic properties
- Strong non-stick properties
- Protection of the surface from the infiltration of dirt
- Food safe (inert) – renovates the surface & gives full color back

Ceracoat Group / Flawilerstrasse 31 / CH-9500 WIL / Switzerland
www.ceracoat.me / phone +41 71 288 17 17 / info@ceracoat.me



OTHER PROPERTIES:

- Invisible to the human eye (coating thickness: 100–150 nm)
- Permanent (UV–stable, very resistant to abrasion)
- No change on haptic of the surface, breathable, free from silicone, wax & oil
- Simple application (do–it–yourself)
- Very long lasting look–like new and protection of the surface

APPLICATION:

Simple do–it–yourself application makes it suitable for end–customers as well:

1. Manual: Application with a sponge or towel (some drops on a sponge and apply)
2. Industrial: Application using standard polishing machines

This NANO–coating is completely networked and hardened after 24 hours. The easy–to–clean effect can only be tested after this hardening period

STORAGE STABILITY:

Unopened original containers can be stored for at least 2 years. Recommended storage– and transport temperature: +3 to 30°C

CONSUMPTION:

Manual + Industrial: between 10–20 ml/m², depending on absorbency of the substrate. For shoes for example: Only about 4–6 drops on a sponge / towel for one pair of shoes.

Ceracoat Group / Flawilerstrasse 31 / CH–9500 WIL / Switzerland

www.ceracoat.me / phone +41 71 288 17 17 / info@ceracoat.me



ADVANTAGES COMPARED TO COMPETITIVE PRODUCTS

Permanence and longevity:

The UV-stability enables functionality for a long time, at least for 6–12 months, depending on exposure to water, snow, sun

Many competitive products are slowly destroyed by sunlight and cleaning

Abrasion resistant, easy-to-clean effect

A solid chemical connection with the substrate enables an excellent abrasion and very easy cleaning – the coating adheres to the surface until it is destroyed by external influences

Many competitive products are not cleaning resistant

Chemical stability – cleaning products stability

The product is easy to clean – just wash the dirt away with a sponge or towel

Many competitive products do not have this property and must be reapplied.

IMPORTANT NOTICE:

Our explanations correspond to our current knowledge and experience. The right to make alterations within the framework of technical advances and operational development is reserved. The customer is not released from careful product application. We guarantee the quality of our products in accordance with our general sales conditions as a matter of course. The products are ready-to-use. Mixing with other substances or other charges is strictly forbidden.