

Product information

Clean & Seal Multifunction Spray



Summary

The BESTNANO® Clean & Seal Multifunctional Spray is a 2in1 compound coating for surface cleaning and refinement on the basis of chemical nanotechnology which causes an easy-to-clean effect on metal, paint and plastics. The spray cleans, seals, preserves and works antibacterial on almost all smooth surfaces in only one step. It provides a clean, shiny appearance and lets water and dirt roll off easily.

Advantages

- radiant appearance and brilliant shine of the treated surfaces
- protects against fingerprints
- water and grease resistant
- works antistatic
- cleans and seals in just one step
- works antibacterial
- pleasant citric fragrance when applying
- highly reduced adherence of insect debris
- Protect the environment by using less cleaning agents
- very easy application
- easy to clean – effect (easier to clean)

Examples of use

car, motorcycle, oldtimer, HGV, boots, bicycles, kitchen, bathroom, elevators, chrome parts, stainless steel surface areas, garden furniture, swimming pools, sports equipment, weapons, musical instruments, window frames, tools, freezers, air conditioners, furniture, satellite dishes, ski goggles, etc...

Consumption

approx. 10-25 ml per m²
Depending on the degree of soiling up to 50 ml per m²

Durability (period of effectiveness)

The BESTNANO® Glass & Cermaic Sealing lasts approx. 3-8 months.

Application

Remove all coarse impurities from the surface before applying the BESTNANO® Clean & Seal Multifunctional Spray.

Shake the spray before application and spray the material evenly and sparingly onto the surface from a distance of approx. 30 cm.

It forms a slightly bubbling foam which you can very easily polish after 1-2 minutes (as soon as the bubbling subsides or rather stops) with a piece of paper towel or a lint-free polishing cloth.

Repeat the process 1-2 times depending on the degree of soiling.

Then please wait at least 30 minutes before touching, cleaning or testing the surface.

After 30 minutes you will already be able to see the effect, if you apply a small amount of water to the surface.

Important notice: do not use on glass!!!



Container

250 ml
5-1000 litres (canisters & barrels, IBC)