

# nanopool®



## product information GLASS & CERAMIC PROTECT

### Field of application:

nanopool® glass&ceramic protect is a soil-resisting refinement with a lasting hygienic protection for all smooth surfaces such as windows, glass facades, mirrors, automobile windows, eyeglass lenses and much more.

### Temperature resistance:

up to 450 °C (peak temperature)

### Storage temperature:

-5°C to +30°C

### Shelf life:

The storage time is at least 6 months for unopened original container. The opened product should be used as soon as possible.

### Handling:

nanopool® glass&ceramic protect is a ready-for-use product. Please clean first the surface with nanopool pre-clean and then remove the loosened dirt with a clean cloth. The surfaces are then free of grease



and dust and prepared for the final refinement with nanopool® glass&ceramic protect. Spray the nanopool® glass&ceramic protect on the surface and polish it out with a clean cloth.

### Hardening time:

Only a few minutes after the application of nanopool® glass&ceramic protect the surface is stabilized. The hardening is completed after a period of 24 hours at an ambient temperature of 20°C.

### Consumption:

The consumption of nanopool® glass&ceramic protect depends on the application technique and varies from 4 to 10 ml/m<sup>2</sup>.

### Product features:

- no negative influence on the visual effect
- long-lasting and durable refinement
- enormous abrasion resistance
- easy spray application
- highly hydrophobic and oleophobic
- free of solubles
- short drying period
- ecologically sound
- high temperature resistance
- resistant against high pressure cleaners and vapour cleaners

### Composition:

SiO<sub>2</sub> solved in ethanol, flammable

### Containers:

size of containers on demand

### nanopool® GmbH

Zum Felsacker 76 | D - 66773 Schwalbach

☎ +49 (0) 6831 - 890 2712

✉ info@nanopool.eu | www.nanopool.eu

All data correspond to the today's state of the art. For the above mentioned information we do not lay a claim to completeness, they are only to be understood as possible examples for application areas. Because of the large number of undergrounds and object conditions the buyer/user is not discharged from his liability to verify professionally on his own responsibility our materials concerning the suitability for the intended purpose according to the respective object conditions. In all other respects our general conditions of sale apply.

If a new product information is issued the validity of the old version expires.

Issue: July 2008