



www.emotion-24.co.uk

Sealing and maintenance instructions for:

Nano glass seal Nano chrome & stainless steel Nano plastic Conditioning concentrate

Got questions or need advice?

Tél :020 - 8528 1729

Nano glass seal

Instructions for use

1. Thoroughly clean the area with a conventional detergent.
2. Rub the area dry with a household cloth.
3. Apply the pre-cleaner to the area and rub dry with a household cloth.
4. Soak the turquoise applicator in Nano glass seal and apply thinly to the area. Do not touch the area with your fingers.
5. After approx. 10 minutes, run the white polishing cloth over the area until it is completely clear. After approx. 1 hour, the Nano glass seal will have hardened and will be able to bear full loads.
6. Any smears or leftover material (drops don't drain away) can be removed using the microfibre cloth once the area has hardened.
7. It is best to clean the sealed areas with a microfibre cloth or mild detergent (OneSystem household conditioning concentrate).

General information

Do not use the Nano glass seal in temperatures below 10°C. During use, the temperature should not be more than 30°C. Ensure good ventilation and fresh air when using it in enclosed spaces. Do not use on warm surfaces or in direct sunlight. Do not use near naked flames, ignition sources or hot objects. Optimum results are achieved after an approx. 24-hour drying time. The surface can also be warmed with hot air (e.g. hairdryer) to speed up the drying process.

Please note:

After use, clean the spray nozzle with water and leave to dry. Replace the screw top on the bottle. The carrier fluid (ethanol) in Nano glass seal may cause the springs in the spray nozzle to oxidise.

Nano chrome & stainless steel seal

1. Thoroughly clean the area with a conventional detergent.
2. Rub the area dry with a household cloth.
3. Apply the pre-cleaner to the area and rub dry with a paper towel.
4. Soak the turquoise applicator in Chrome & stainless steel seal and apply thinly to the area. Do not touch the area with your fingers. It is recommended to seal the areas section by section.
5. After approx. 10 minutes, run the white polishing cloth (not microfibre cloth) over the area until an even film appears. After approx. 1 hour, the seal will have hardened and will be able to bear full loads.
6. You can now polish the area with the microfibre cloth to achieve a better sheen.
7. It is best to clean the sealed areas with a microfibre cloth or mild detergent.

Nano plastic seal

1. Thoroughly clean the areas with a conventional detergent.
2. Rub the area dry with a household cloth.
3. Apply the pre-cleaner to the area and rub dry with a paper towel.
4. Soak the turquoise applicator in Nano plastic seal and apply thinly to the area. Do not touch the area with your fingers. It is recommended to treat each plastic section individually.
5. After approx. 10 minutes, run the white polishing cloth (not microfibre cloth) over the area until an even film appears. After approx. 1 hour, the seal will have hardened and will be able to bear full loads.

6. It is best to clean the sealed areas with a microfibre cloth or mild detergent.

Important information:

1. **Keep Nano products out of reach of children.**
2. **Never smoke when applying the seal .**
3. **People with sensitive skin should wear gloves (the precleaner is an intensive degreaser and dries out the skin).**
4. **Use of cloths:**
Use the turquoise cloth to apply the sealant, and the white cloth for polishing afterwards. Only use a microfibre cloth on the sealed areas once they have hardened, as otherwise the seal will be polished off, affecting durability.
5. **Never mix products together.**
6. **It is best to clean the sealed areas with mild detergents (e.g. Pril), OneSystem household conditioning concentrate or pure water.**
7. **Do not use products below 6°C.**

TÜV International Certification

Nano Glass Seal



Info:

You can wash the applicator and polishing cloths (up to 60° and rinse out well) and reuse them several times.

The droplet effect only occurs after 4 to 5 hours, as it takes this long for the Nano particles to organise themselves.

Shower cubicles:

Small water droplets will remain on the surface even after applying the seal, as the drop must have a certain weight in order to roll off. After showering, you should therefore use the sprinkler head to quickly spray the glass pane. This will leave only a few drops, which you can easily wipe away with the microfibre cloth.

Skylights and conservatories:

Deposits forming on the sealed panes are best removed by rain, saving you the need to polish.

Problems with the seal?

Problem: Water doesn't roll off!

Causes:

1. There are still deposits (possible invisible) on the surfaces. These may be removed through thorough cleaning (e.g. with a detergent). Then proceed as per the instructions.
2. There is too much seal on the surface. Using the microfibre cloth to intensively rub it off may remove it.

If the above options do not solve your problem, call our customer service.

Products for conditioning sealed surfaces

OneSystem household conditioning concentrate:

OneSystem household conditioning concentrate doesn't wear away the seal like other detergents; it simply binds the dirt and grease, protecting the surfaces.

Quantities:

Concentrate –Water

Kitchen surfaces:	20 ml – 1 L
Bath:	20 ml – 1 L
Glass:	20 ml – 1 L
Textiles/Cushions:	30 ml – 1 L
Floors:	20 ml – 5 L

The quantity may differ depending on water hardness.

Cloudiness caused by grease/oil/nicotine:

Use a pure, possibly mechanical aid (brush, cloth) and rinse with plenty of water.

Microfibre cloths:

Before initial use, rinse out and dry in pure water.

Handy tip

Good pre-treatment and maintenance is important for a long-lasting Nano seal. That's why we recommend following the instructions wherever possible.