

Surface Preparation and NANOGLOSS™ Application

1. Wash the vehicle first. NANOGLOSS™ will not stick to dirt, wax, or grease. Remove all debris from the surface of the vehicle being prepared using WAX AND GREASE REMOVER. This will leave the surface as clean as possible. You will need to be **meticulous** in this step.
2. It is important you do this after you wash the vehicle, before the NANOGLOSS™ application. It is essential that every part of the surface area that is going to be treated with NANOGLOSS™ **is spotlessly clean**. If not, you are risking having residue remains on the surface that will ruin the performance of the NANOGLOSS™. It is important that you read all instructions on the packaging and follow them accordingly. This includes wearing rubber gloves (supplied) and a respiratory device is recommended.
3. To get the best results use a brand new microfiber pad or cloth that is dampened with WAX AND GREASE REMOVER to wipe surfaces down and follow the instruction on the WAX AND GREASE REMOVER bottle. Next, use a brand new, dry microfiber cloth to remove any remaining residue or moisture immediately. Now DO NOT use the microfiber cloths or pads you just used with WAX AND GREASE REMOVER in the step 3 in the next step 4.
4. After you cleaned the surface with WAX AND GREASE REMOVER you have to repeat the same cleaning process with pure (undiluted) ISOPROPYL ALCOHOL 98% or higher would be ideal. Again DO NOT use the microfiber cloths and pads you used in step 3 to prevent re-contamination of the surface. As the NANOGLOSS™ is ISOPROPYL ALCOHOL based product it is important to remove any possible WAX AND GREASE REMOVER residue from the painted surface. To get the best results use a brand new microfiber pad or cloth that is dampened with ISOPROPYL ALCOHOL to wipe surfaces down. Next, use a brand new, dry cloth to remove any remaining residue or moisture immediately. Now as a final cleaning step use brand new microfiber cloth to wipe whole surface down to make sure no residue is left behind.

NANOGLOSS™ Application:

1. After the surface is prepared as recommended in the "Surface Preparation" you can start applying NANOGLOSS™.
2. Apply NANOGLOSS™ in a room temperature to a clean, grime and grease free surface, in WELL VENTILATED AREA and out of sun. NANOGLOSS™ IS HIGHLY FLAMMABLE PRODUCT, **DO NOT SMOKE OR USE A NAKED FLAME DURING THE APPLICATION**, THE SAME APPLIES TO WAX AND GREASE REMOVER.
3. Now, moisten (just very little, do not over saturate) supplied suede cloth with NANOGLOSS™ (Consumption: ca. 5-10 ml per m²; 50ml in the bottle can treat 10 m²).
4. Apply NANOGLOSS™ to the surface up and down left to right and with circular motion by hand.
5. **VERY GENTLY** wipe (do not use any force) the surface with supplied microfiber cloth to dry microfiber cloth immediately after the application to avoid any visible product residue. Remove just residue not the coating itself!
6. You can apply a second coat after 10-15 minutes repeating step 3 to 5.
7. Done! The coating is stable after 10 minutes and fully cured after 24 hours.

Surface Preparation and Nano-QuarzGC™ Application

Step 1

If the surface is dirty, it must be cleaned before application using a professional glass cleaner. After cleaning, make sure that there is no cleanser residue on the surface.



Step 2

Now moisten a paper or linen cloth or microfiber suede with Nano-QuarzGC™. (Consumption: ca. 5-10 ml per m²). Do not over saturate the applicator with QuarzGC™.



Step 3

Apply the coating to the surface with circling movements (can also be done with a polishing machine).



Step 4

VERY GENTLY wipe (do not use force) the surface with supplied microfiber cloth to dry microfiber cloth immediately after the application to avoid any visible product residue. Remove just residue not the coating itself!

Done! Do not use wipers during next 24 hours.