

Directions for NanoSafeguard 2C PRO Sealant

NanoSafeguard 2C PRO Sealant - kit

1. Working procedure 1 – Cleaning

Step 1

Clean vehicle carefully. PLEASE DO NOT USE THE ENCLOSED CLEANSING AGENT! We recommend using a good car shampoo without any wax or silicone. Dry the paint after this.

Step 2

Please ONLY treat SMALL sections at a time. We recommend to treat only 20x20 inches in one step (also when sealing).

Shake container with enclosed Auto Paint Cleaner thoroughly for 1-2 minutes so that all abrasive particles spread out within the lotion. Prepare the surfaces carefully with the cleansing lotion and the BLUE sponge. This cleansing lotion consists of fine abrasive particles removing all soiling and grease spots on the car paint. The surfaces need to be grease, wax and silicone-free.

Apply the cleansing lotion and polish with a polishing towel. Keep POLISHING until no abrasive particles can be seen on the car paint, i.e. polish carefully. Be careful not to touch the surface with your hands after cleaning.

Start with sealing immediately after cleaning. Do not apply mechanical or chemical cleaning of the sealed surfaces within 2 hours after sealing.

2. Working procedure 2 – Sealing

Step 1

Open „mixing bottle“ – fill first „Component 1 (C1)“ and afterwards „Component 2 (C2)“ in the mixing bottle and put on screw cap (2 x 2 oz is sufficient for 1 whole vehicle).

Step 2

Shake carefully the mixing bottle with the 2 components for approx 2 minutes before application.

Step 3

Apply sealant sparingly on in the middle of the little sponge.

Step 4

Put sponge on the surface and apply evenly in lines along the vehicle without too much pressure. (20x20 inches) It is important that you make sure to apply enough sealant so that the entire surface gets „wet“.

Step 5

Shortly after sealant is applied (approx 15 seconds) polish the surface carefully with a clean cloth until „streaks“ are no longer visible. Polish the surface carefully!

If you do not polish carefully, „clouds“ can appear (mainly dark cars) which you need to seal slightly and polish carefully once again.

Repeat step 4&5 until a whole section of the car is sealed. After this, now seal a new section until entire car is sealed.

Step 6

Let the sealing take effect for about 24 hours. In this period, do not touch the paint or expose it to water etc.

Step 7 (last step)

Polish the entire car for one last time, to take away any extra nano particles, and remove any grey shades.

Step 8 – Maintenance

Do not apply wax, as this is not necessary, and will negatively impact the effect of the nano sealant. Clean your vehicle with a mild cleaner and water when needed.

3. General instructions

Watch our videos:

Watch the videos provided on our website www.nanosafeguard.com, to see how a correct sealing is applied. If you have any questions, please contact nanosafeguard for further information.

Important:

Apply our product only at normal temperatures and humidity conditions. Just little rain or soiling on the treated surface or insufficient drying before application can spoil adhesion of the sealing. Sealing should not be applied to surfaces colder than 41°F or warmer than 86°F. Avoid direct sunlight during application.

After use, the provided sponges can be rinsed in cold water and used again.

Quality check

To check a perfect sealing, put on a drop of water with a pipette. The water will not spread on the surface. Water will form beads on the surface. (After 2 hours)

Important: When applying the cleanser it can look as if the car paint is scratched which is in fact not the case. However, the cleanser opens the pores and the sealing closes it again.

Safety instructions

Keep out of reach of children. Avoid contact with skin – slightly irritating – highly flammable; Storing temperature 50°F up to 86°F. Only use as directed.

General instructions

- Car paint sealant is only to use on lacquered surfaces.
- The car paint sealant is a 2 component mixture.
- Quality of single components remains stable for abt. 1 year.
- Already blended components need to be used within 3 days.
- Do not apply below 41°F or above 86°F.
- Avoid direct sunlight during application, and do not apply to a hot surface.
- THE APPLICATION SHOULD BE CHECKED AT AN INCONSPICUOUS SPOT BEFORE APPLICATION.