



Art.-No.: 6.8830.0030

8830

8830 C-PROTECT NANO

Characteristics

C-Protect Nano 8830 protects the treated surfaces against dirt, weathering, corrosion and gives the paint excellent hardness and a brilliant gloss with color deepening.

Based on sophisticated technology, C-Protect Nano 8830 creates a permanent barrier layer that bonds chemically to the substrate and cures at room temperature with atmospheric moisture

- permanent, transparent coating
- excellent substrate adhesion
- easy-to-clean effect
- highly hydrophobic
- exceptional corrosion protection
- UV resistance
- easy to apply
- high fertility

V.O.C. Value

680 gr / Liter

Tech Tip

Getting ready:

1. Tub with Demineralised water (4CR 0660) inside for the Microfibre cloth later.
2. Have Five Microfibre cloths (2x 4CR 6250 - 3 x 4CR 6255)
3. Pump spray bottle (4CR 6600) with Demineralised water (4CR 0660) inside
4. Gloves (4CR 6767)

Polish the desired surface and clean thoroughly then with C-Clean 8810.

C-Glaze 8820 can be applied later on to existing 8830 C-Protect Nano coating.

Due to the specially coordinated composition, the two coatings combine with each other and extend the service life significantly.

Process C-Protect Nano 8830 at + 5 ° C to + 25 ° C / Humidity <80% / avoid direct sunlight during application.



Art.-No.: 6.8830.0030

8830

Application

1. Cleaning :

Very Important!

The surface which you want to prepare must be dry and free from Oils, dirt and dust.

Clean first the surface with C-Clean 8810 using a Microfibre cloth (spray onto the Microfibre cloth) (do not use on fresh painted surfaces).

2. Processing:

2.1 Polish the surface from scratches etc, make sure the surface is free from Holograms.

2.2 Clean the surface again with C-Clean 8810, make sure there are no marks! Before the application of C-Protect 8830

2.3 Spray a mist coat of Demineralised water onto the surface before applying the Nano coating Panel wise

2.4 Then apply 8-10 drops of C-Protect Nano 8830 onto the Microsuede applicator cloth and spread the material equally on to the surface until no or only very little material residue is visible (panel wise)

2.5 Now put the clean Microfibre in to the Tub which has the Demineralised water, rinse out the Microfibre cloth so that it is slightly damp buff over the surface where the applicated C-Protect 8830 is, then immediately buff up the surface with a dry Microfibre cloth.

3. Drying:

The hardening phase is 24 hours at 20 ° C (Dry area) After this period, the coating is weatherproof. The vehicle should not

be washed after sealing within the next 72 hours. After this period, the coating is weatherproof. Full cure of the product is

complete after 10 days. C-Protect Nano 8830 can be thermally cured (with, for example, infrared dryer).

The curing time is 3-4 hours at 50 ° C / 2 hours at 80 ° C Please note the separate cleaning instructions for paints and rims.

Note:

The present application recommendation is based on extensive examinations, but does not exempt the user from testing the product and procedure for suitability for his special purposes. In particular, we are not liable for applications and types of use not expressly stated in writing by us.

The information and instructions of the safety data sheet and the technical data sheet must always be observed.

We do not give any warranty for any processing not performed according to the instructions above.

The user is advised to test on a inconspicuous area and to test the product for its own responsibility. Since the application is

beyond our control, no liability of the manufacturer can be derived. This print does not claim to be complete and loses its validity in the event of a new edition.

Technical Data

Storage and Transportation

Packaging 30 ml.

Keep container tightly closed. Do not use near flames, sources of heat or ignition or store.

The material has a life of 2 years In the closed original container.