

NC ALPHA PAINT NCA-8

PRODUCT

NC ALPHA PAINT is a **Professional Grade Clear Coating** that protects and enhances the original appearance of Car Paint. Exceptional corrosion protection. **Only one layer** of the product is necessary to achieve the **High Gloss & Pearls effect** after the application; no additional products are needed. Scratch Resistance: High Grade Hardness +++ at room temperature / **Maximum Grade Hardness ++++ heat drying.**

Flexible Capabilities on maximum hardness level (to prevent breaking on) Non-yellowing properties.

Based on a poly siloxane technology, the product forms a permanent barrier layer that bonds chemically with the substrate, and cures at room temperature with atmospheric humidity.

Depending on how absorbent the surface is, test in small areas before application !

CONDITION OF SUBSTRATE

The substrate to be coated must be cleaned, grease-free and absolutely dried.

On areas that are difficult to reach, such as cavities or drainage channels, etc. they must be dried additionally with absorbent cloths or blown dry with compressed air. On contact with a damp substrate surface, the product reacts prematurely and cannot form a permanent seal. The substrate temperature must be between +41°F. 86°F. the humidity at 30-80 %. The area must be free of dust, paint and humidity particles in the air.

PRODUCT APPLICATION TOOLS

The coating is supplied ready to use. Depending on the substrate the product can be applied with smooth microfiber cloth applicators or microporous foam pad. Also suitable for spray application. The product should be applied by **trained personnel only**. The spray gun can be cleaned with n-butyl acetate, for example. Before using, make a test on a small area to make sure the material will not be affected. **Wear gloves and a mask while using the product.**

APPLICATION

Deep Cleaning Bodywork is highly recommended.

- 1- Wash the Car with a high-pressure machine with clear water.
- 2- Apply foam cleaner or snow foam.
- 3- Wash the car with a high-pressure machine with clear water, rinsing procedure.
- 4- Cleaning procedure manually, using neutral cleaner free of waxes or silicones.
- 5- Proceed with a high-pressure machine with clear water to remove cleaners residues.
- 6- Remove residues with Alcohol 25% / Water 75% . Make sure the surface is grease, dust-free . **The surface has to be dry.**

Application:

- 1- Protect areas that may be sensitive to solvents. (PVC / GRPS / rubber / bumper)
- 2 - Also suitable for spray gun application.
- 3- The material has to be completely rubbed until no blemishes will appear.
- 4- Excessive products can be removed with a clean dry microfiber.
- 5- Residues has to be removed gently within 20-30 min.
- 6- Any mistakes can be rectified within approx. 10 minutes of application.

Avoid direct sunlight! Apply the coating in dry conditions and never in rain.

Finishing:

- 1- Leave the solution dry. The surface does not need to be wiped or rubbed.
Ready to touch after 5 hours. **One layer required only.**

Very important product Info & use:

During application, only small quantities should be decanted from the original container into the application container. Prevent the entrance of moisture on the original container.

Residues of unused quantities should not be returned from the application container to the original container. Traces of water in the applicator should also be avoided.

Applicators dampened with water should not be used. If dirt appears on the applicators during coating, they should be replaced with clean applicators to avoid dirt entering the coating.

The applicators cannot be reused once the coating has been applied .

If the solution in the application container solidifies or deposit forms, it can no longer be used. Solutions that are no longer useable must be disposed of properly. (Follow Local regulations)

NC ALPHA PAINT is dry-to-touch after about **1 Hour** .

The effect of the applied surface will last at least **48 months**.

SAFETY INSTRUCTIONS

In case of inhalation: Move injured person into the fresh air, keep warm and allow to rest.

In case of skin contact: Change contaminated clothing after contact with skin, wash immediately with soap and plenty of water.

In case of eye contact: Rinse immediately with plenty of water for at least 10-15 minutes.

In case of ingestion: Rinse mouth immediately.

After swallowing: Instantly call the doctor / poison center. Do not induce vomiting.

General information: Consult a physician if problems persist. In case of indisposition seek medical advice.

Keep out of reach of children.

MSDS available at info@nanotrixx.com

Our Application Department is available to answer technical questions on performance, use and chemical specifications. We provide information and advice on application technologies and relevant regulations based upon our current knowledge and opinion. WE MAKE NO REPRESENTATION OR WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE, WITH RESPECT TO SUCH INFORMATION OR ITS APPLICATION. Customers must independently determine the suitability of our products for the customer's intended product, use or process. Customer is responsible for observing all laws and regulations relevant to such products, uses or processes.

CONTACT US

+1 954-534-4818 info@nanotrixx.com Fort Lauderdale (FL) USA **VERSION 3.0 DATE 09/ 18**