

Nu Interior Table of Contents

Below is the complete table of contents for the manual

Product Description2
Product Features2
Suitable Application Surface2
Packing Contents2
Working Instructions3
Before Application
Equipment Required3
Application Steps4
Pre-Application4
Application Steps4
Consumption4
Multi-Layer Application Steps5
Full Curing Conditions5
Maintenance after Application5
Storage Method5
Warnings6
Maintenance Process6
Frequently Asked Questions













Product Description

KubeBond Nu Interior provides the car's interior plastic and rubber surfaces with a strong protective layer because of its ceramic molecular net. It leaves your interior surfaces looking brand new and shiny, and makes them just as protected as every other surface in your car that uses the KubeBond series.

Product Features

- ✓ Protects for up to 6 months.
- ✓ Forms a transparent coating.
- ✓ Improves car color saturation and give a high gloss finish.
- ✓ Provides resistance to chemical damage.
- Prevents aging and yellowing caused by UV radiation.
- Excellent hydrophobic effect.
- ✓ Makes surface more smooth.
- ✓ Makes surface easy to clean.

Suitable Application Surface

✓ Parts made of plastic and rubber

Packing Contents

- ✓ KubeBond Nu Interior: 50ml
- Application Sponge: 1pc
- ✓ White Micro-Suede Cloth: 2pcs
- ✓ Sticker KubeBond: 1pc
- ✓ Sticker CHOOSE NanoTech Certification: 1pc













Working Instructions

Before Application:

1. Please work in an indoor environment of 25°C, humidity between 60% and 70%.

If the working environment is higher than 25°C, the curing process will be faster. It will shorten the time that is available for fixing the coating film.

We recommend working on a less small area first. Adjust your working pace by observing the curing condition. Also, we suggest you start working on an area that is less obvious and make sure all conditions are ideal before starting on a full-scale application project.

If the working environment is lower than 20°C, the curing process will be slower. There will be plenty of time for you to fix the coating film.

2. Please work in an environment with enough light sources.

If the products are not applied evenly and not fixed at the right time, there will be obvious streaks on the surface after curing.

Therefore, please work in an environment with enough light sources to detect streaks.

To prevent the flaws from being found after the project is done, we recommend checking the application outcomes using white light, yellow light, refracted light and LED handheld light in advance.

Equipment Required:

- 1. Application Sponge (in package)
- 2. White Micro-Suede Cloth (in package)
- 3. KubeBond Microfiber Towel
- 4. LED handheld light or other lighting devices















Application Steps

Pre-Application:

1. It is important that the surface be completely clean to strengthen adhesion and prolong the durability of the coat. Otherwise, there will be flaws and dirt stuck inside the coating layers.

Application Steps:

- 1. Wrap the Application Sponge with White Micro-Suede Cloth as an applicator.
- 2. At the beginning of the application, pour Nu Interior onto the applicator evenly until it absorbs the Nu Interior. Do not pour the product directly onto the surface. It may cause uneven spotting on the surface due to the uneven amount of product absorbed by the surface.
 - *If the amount on the applicator is not enough, it will be difficult to move the applicator and cause streaks.
- 3. Apply product on the surface with the applicator.
 - ✓ Apply gently.
 - Divide the big area into small ones and work on one small area at a time. To have enough time to fix the film evenly before the surface dries, divide the panel into an even smaller area if the temperature is higher.
 - Applying in a consistent direction can reduce streaking and ensures that there are no missing parts and that every area is applied evenly.
- 4. Levelling is a procedure that makes the film more even. The steps are as follow:
 - ✓ Wait for 1 minute for levelling when it is at 25°C, humidity between 60% and 70%.
 - *Reduce waiting time if the temperature and humidity are higher.
 - Use a new and dry microfiber cloth for the procedure.
 - Use the same piece and the same side of the microfiber cloth for the whole procedure. The purpose of this step is to make Nu Interior form an even layer on the car body. If you constantly change the sides of the cloth, it will cause the coated film to become increasingly thinner. It may even wipe the product down completely.
 - ✓ To get the best even surface, make sure you do the process really gently.

Consumption

- ✓ 1ml of Nu Interior can be applied on a 30cm by 30cm area.
- Apply 2 layers to ensure that there are no missing parts.















Multi-Layer Application Steps

Follow the process as described previously for the single layer.

Before applying the next layer, wait an hour under 25°C, humidity between 60% and 70%. Adjust the waiting time according to the environmental condition. If the temperature is higher, you need to shorten the waiting time.

The timing to apply the second layer is very crucial. If applied too late, the surface will be hydrophobic and Nu Interior will remain on the surface like water droplets. You will not be able to apply multi-layer.

Full Curing Conditions

- 1. You need 8 hours to reach full curing.
- 2. Avoid contact with water in this 8 hours. If there are any water droplets on the surface, dry the surface immediately.
- 3. Do not wash the car for the next 7 days after application. After 7 days, get the car to be returned to a KubeBond service center to do the first clean and to check that the coating is in the best condition.

Maintenance after Application

- 1. Do not wash the car with car wash machines.
- 2. Clean only with water and a neutral detergent.
- 3. Do not apply wax on the surface after coating treatment.

Storage Method

- 1. Please store the products upright and keep them away from flames and flammable materials.
- 2. The suitable storage temperature is 5°C to 25°C.
- 3. Shelf life for an unopened product is 5 years.
- 4. Seal the bottle tightly after opening. Otherwise, the product may start to cure when it comes into contact with air.















Warnings

- 1. If streaks are formed while applying Nu Interior, curing will not remove the streaks. Remedy this problem by re-applying the Nu Interior layer.
- 2. Applicator and sponge could be used multiple times. After each use, clean them with water or alcohol to prevent hardening.
- 3. This product is not harmful to the skin. If product comes in contact with your skin, clean it off with water.
- 4. If the product comes into contact with your eyes, please wash your eyes with large amounts of water. If discomfort remains, seek medical help immediately.
- 5. This product is not edible. Please store them away from children's reach.

Maintenance Process

- 1. If the surface comes into contact with water within 8 hours after coating, wipe away the water immediately.
- 2. Common Pollution:
 - ✓ Clean the surface with water and a neutral detergent.
 - ✓ Dry the surface.

Frequently Asked Questions

1. Why do we say Nu Interior is the best solution for Automobile Interior Coating Service?

Automobile manufacturers use environmentally friendly ECO Paint for the interior. But the bonding quality of the paint is bad, especially with a bad climate. When the climate gets too hot or too cold, it affects the bonding quality. This usually happens after one year.

In fact, high-end cars experience a bigger problem. The manufacturers of high-end cars always apply a lot of paint to make it look glossy. With more paint, the problem becomes more obvious. It will look like bunches of sticky paste on the surface.

Nu Interior solves this problem effectively.









