NT GLASS



APPLICATION INSTRUCTIONS









INSTRUCTIONS AND USE SHOULD BE FOLLOWED STRICTLY.



CONDITION OF SUBSTRATE

- The substrate to be coated must be completely clean, grease-free, and absolutely dry.
- In contact with a damp substrate surface, it reacts prematurely and cannot form a permanent seal.
- The substrate temperature must be between 41° F / 86° F, the relative humidity at 30-60 %.
- Keep away from open fire and make sure for proper ventilation.
- Do not apply under sunlight.
- Do not apply in damp or very humid conditions.
- Do not use the coating in hot surfaces.
- Do not apply in glass surfaces which has been coated previously (Remove old residues).



NT GLASS



PREPARATION

STEP 1

- We recommend that the glass surface is spotlessly clean, washed with water, and neutral cleaner.
- Thoroughly rinse the glass surface with **clear water** (without cleaner) to remove cleaner residues.
- Dry the glass surface with an absorbent clean cloth.
- Repeat **Step one (1)** step until the cloth is no dirt or grime.
- Make sure the glass is dry, free of grease, dust, etc. (use alcohol basic and neutral cleaners non-acids).
- Use alcohol genuinely to clean any residues of previous cleaners (Follow MSDS instructions for alcohol use).

Do not consider that the glass surface is clean only by wiping and drying. On average it takes minimum 10 minutes to clean a 70 \times 70 inches por correct application



APPLICATION

STEP 2

- After glass preparation. Use recommended **quantity** to prevent non transparent surfaces.
- Use pre-impregnated **lint-free cloth 0.34oz** Which is the approximately optimal amount for a 10 x 10 inches (as a reference quantity).
- Ensure full coverage and work quickly with both vertical and horizontal actions.



NT GLASS



FINISHING

STEP 3

- Leave the solution remains on the surface for 45 minutes.
- The surface may look "cloudy" after drying time.
- Removed silane residues, buff the surface with a clean and dry soft microfiber cloth or clean and dry kitchen roll preferably.
- For big surfaces can be used a buffer machine with very soft cloth for finishing.



CURING

STEP 4

- The product takes ten (10) hours to cure fully.
- The surface can be exposed to water or rain two (2) hours after application.
- The effect of the products will last at least eight (8) months.

COMPLETE TECHNICAL DATA & SAFETY MEASURES ON TDS, ASK YOUR DISTRIBUTOR IF NECESSARY.

