## NT CERAMIC

#### APPLICATION INSTRUCTIONS









USE MASK

USE GLOVES

KEEP AWAY FROM OPEN FIRE

MAKE SURE FOR GOOD VENTILATION

# INSTRUCTIONS AND USE SHOULD BE FOLLOWED STRICTLY.



- 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  $41^{\circ}$  F /  $86^{\circ}$  F, the relative humidity at 30-60 %.
- Keep away from open fire and make sure for a good ventilation.
- Do not apply under sunlight.
- Do not apply in damp or very **humid** conditions.
- Do not apply the coating in **hot surfaces**.
- Do not apply in ceramic surfaces which has been coated previously (Remove old residues).



DANIEL@DCIFILMS.COM 305-640-0295 WWW.DCIFILMS.COM 7866 NW 62ND STREET MIAMI, FL 33166, USA

## NT CERVWIC



STEP 1

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

#### Do not consider that the surface is clean only by wiping and drying.



#### STEP 2

- Use pre-impregnated lint free cloth 0.34 oz Which is 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.



DANIEL@DCIFILMS.COM 305-640-0295 WWW.DCIFILMS.COM

7866 NW 62ND STREET MIAMI, FL 33166, USA

### NT CERAMIC



STEP 3

- Leave the solution remains in the surface for **50 minutes**.
- 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 take **10 hours** to fully cure.
- The surface can be exposed to water or rain **2 hour** after application.
- The effect of the products will last at least 6 months

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



DANIEL@DCIFILMS.COM 305-640-0295 WWW.DCIFILMS.COM 7866 NW 62ND STREET MIAMI, FL 33166, USA