NT WOOD



APPLICATION INSTRUCTIONS









USE GLOVES

OPEN FIRE

INSTRUCTIONS AND USE SHOULD BE FOLLOWED STRICTLY.



CONDITION OF SUBSTRATE

- The substrate to be coated must be completely clean, grease free and absolutely dry.
- On areas which are difficult to reach, such as cavities or drainage channels etc. must be dried additionally with absorbent cloths or blown dry with compressed air.
- On contact with a damp substrate surface, **NANO WOOD** reacts prematurely and cannot form a permanent seal.
- The substrate temperature must be between 41° F / 86° F, the relative humidity at 30-80%
- Coverage by liter 107- 438 ft2.
- Avoid direct sunlight!
- Apply the coating in dry conditions and never in rain.
- The coating is applied with an applicator, brush or roller.
- The product is also suitable for spray application.



NT WOOD



PREPARATION

STEP 1

Protect non wood areas such metal, plastic, textil.

STEP 2

Mask non wood areas.



APPLICATION

STEP 3

Apply the solution with a spray gun, brush or roller. All areas must be covered. (Brush recommended).

STEP 4

Re-apply one second layer within minutes of the first layer depending of the level protection required.

After this, the repellent effect makes it impossible to apply another coating.

During application, only small quantities should be decanted from the original container into the application container.

Residues of unused should not be returned from the application container to the original container.



NT WOOD

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 into the coating.

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

Solutions that are no longer useable must be disposed of properly. (Follow Local regulations)

If the solution in the application container solidifies or deposit forms, it can no longer be used



CURING

STEP 5

- NANO WOOD is dry-to-touch after **2 Hours**.
- The surface can be exposer to water or rain 2 hours after application.
- Is fully effective after **24 hours** ambient temperature.
- Any mistakes can be rectified within approx. 10 minutes of application.
- The effect will last at least 36-48 months.

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

