

PRODUCT

The product **NT GLASS** is an alcohol-base complete system, generating an anti-stick and an easy-to-clean effect on all type of glass surfaces. The material applied (e.g. by spraying, rubbing) produces a two- dimensional net matrix on the surface which reduces the sticking ability of grease, dirt.

It is an excellent coating for most glass materials and surfaces. It is designed to maintain the long-lasting durability and performance of all glass surfaces.

NT NANO BLUE is the final component to make **NT GLASS** treated surfaces 100% long lasting protected.

For exterior glass surface treatments, it is recommended to use our **NT REACTIVE SOLAR** for its UV protective characteristics and durability. Follow the instructions in our TDS Reactive Solar. **Coated surfaces can easily be cleaned.**

CONDITION OF SUBSTRATE

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

Use **NT RESTORE** for optimal preparation.

PRODUCT APPLICATION TOOLS

NT GLASS is supplied ready to use. The product is also suitable for spray application.

Wear nitrile gloves and a mask while using the product.

APPLICATION

Preparation:

Apply a generous amount of **NT RESTORE** to an eliminator pad or to a common medium / hard pad.

Rub the pad firmly in a small circular pattern over the surface until it is fully restored. Do a small area at a time.

Allow drying until appears chalky and buff using a microfiber cloth. Apply a second coat if necessary.

The use of a medium-hard pad with a buffing machine is recommended for application on large surfaces or to facilitate polishing on a medium surface. You can also use the buffing machine to remove it once dry, using a circular microfiber.

Important:

After using the **NT RESTORE**, once it has been dried and removed, clean the surface with 75% water 25% alcohol compound to remove the chemical residues of previous detergents and the NT Restore residues.

It is very important that the surface is completely cleaned and decontaminated so the coating can perform its function of integration into the glass structure. Polishing with **NT RESTORE** is an essential step for the correct coating application.

Application:

Apply **NT GLASS** when the temperature is between 60°F / 90°F. **Do not apply in direct sunlight** . Apply using a microfiber applicator pad. Rub the pad in a circular motion over the surface to ensure complete coverage over a small area at a time. Allow the product to stand on the surface for 2 minutes. Repeat this process to activate the coating, allow to stand on the surface for two more minutes, then buff to a shine with a microfiber cloth and a mist of **NT NANO BLUE** to activate / release the coating, and for maintenance.

Finishing:

Buff to a shine with a clean microfiber cloth, mist of **NT NANO BLUE** until the glass is completely transparent.

Maintenance:

NT NANO BLUE reduces the surface tension and allows surfaces to stay clean for five times longer, using fewer products and cleaning less often. It replaces a multitude of cleaning products.

The effect of the applied surface will last at least **8 months**.

The used microfiber cloth have to be washed with hot water, no bleach or fabric softener. Do not iron.

Our products are specifically designed to substantially reduce the time and effectiveness of cleaning and maintenance processes, with the consequent economic savings for companies and individuals in products and working time.

SAFETY INSTRUCTIONS

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

In case of skin contact: Wash with soap and 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

+1 954-534-4718 info@nanotrixx.com Fort Lauderdale (FL) USA **VERSION 3.0 DATE 09/ 18**