

## Product Information

Nasiol GlasShield ensures safe driving in rainy conditions with its rain repellency property and protects your car's glasses and mirrors from UV irradiation and stain. Please follow the instructions and watch the application video on the official website before using the product.

## **Application Surfaces**

Windshields, exterior glasses and mirrors of cars. Do not use on headlights & taillights, thermosets & thermoplastics, window tints, an interior glass of vehicles, textiles/fabrics. Do not apply to interior parts of car glass.

## **Instructions**

- Surfaces should be dry and free of any dust, wax, oil, grease and other contamination.
- Prepare the surface by using Nasiol Clean to improve the bonding performance of the nano coating.
- Before using the product, wear the protective nitrile gloves included in the box.
- Spray on one square meter around 20 times with a standard GlasShield bottle and buff immediately with Nasiol Cotton Cloth.
- Keep the coated surfaces away from direct sunlight, the elements, various types of contamination, and water exposure for 24 hours.

## **Application Tips**

Please visit the website before applying the product. Suggest ensuring that temperature and relative humidity (RH) values ( $+5^{\circ}$ C  $\sim +30^{\circ}$ C /  $41^{\circ}$ F  $\sim 86^{\circ}$ F / 50% RH) of application space are as close as possible to suggested conditions to achieve maximum product performance. Avoid direct sunlight during the application and only work on cool surfaces. The surface should be free of any dust, dirt, or water.

Prepare the surface by using Nasiol Clean to remove any residual contamination and dry with a lint-free microfiber cloth prior to the use of the product.

Before using the product, wear the protective nitrile gloves included in the box. Consumption is 5mL/m<sup>2</sup>.

# Technical Data Sheet GlasShield



Spray on one square meter around 20 times with a standard GlasShield bottle and buff immediately with Nasiol Cotton Cloth. Do not use a microfiber cloth for applying.

Keep the coated surface away from direct sunlight, dust, water, and contamination during 24 hours curing period. After usage turn the bottle upside down and spray out till the sprayer is empty.

## **Benefits & Key Features**

- o Ultra-High-Water Repellent
- Chemical Resistance
- o Easy to Clean
- UV protection

## **Specifications**

| Packaging                 | 50 mL                  |
|---------------------------|------------------------|
| Appearance                | Colorless liquid       |
| Durability                | Up to 2 years          |
|                           | 45.000 km              |
|                           | 80.000 wiper blades    |
| Chemical Resistance       | 13>pH>1                |
| Salt Water Resistance     | Yes                    |
| Moisture Resistance       | Yes                    |
| Transparency              | 99%                    |
| Dry Film Thickness        | 75-100 nm              |
| Consumption per Unit Area | 5 mL/m <sup>2</sup>    |
| Density @23°C             | 0.81 g/cm <sup>3</sup> |
| pH Value                  | 2                      |
| Light Refractive Index    | 1.625 (Glass)          |
| Application Temperature   | 5°C-30°C               |
|                           | (≤50% RH)              |
| Temperature Durability    | 275°C                  |
| Water Contact Angle       | 106° @10 μL            |
| Water Contact Angle After | 100° @10 μL            |



# "3000 Wet Scrub (ISO-11998:2006) Water Sliding Angle 15° @20 μL Oil Contact Angle 84° @10 μL Dry-to-Touch Time 3 h Volatile Organic Compound (VOC) (ASTM D-2369) REACH Compliance Yes

## Consumption

| Windshield Only                |                |
|--------------------------------|----------------|
| Small Vehicles (A-B Class)     | 5-6 mL         |
| Medium Vehicles (C-D Class)    | 6-8 mL         |
| Large Vehicles (E Class & SUV) | 8-10 mL        |
| Full Vehicle                   |                |
|                                | Panoramic Roof |
| Small Vehicles (A-B Class)     | 20-25 mL       |
| Medium Vehicles (C-D Class)    | 30-40 mL       |
| Large Vehicles (E Class & SUV) | 40-50 mL       |
|                                | Sunroof        |
| Small Vehicles (A-B Class)     | 15-20mL        |
| Medium Vehicles (C-D Class)    | 25-30 mL       |
| Large Vehicles (E Class & SUV) | 35-40 mL       |

## **Recommended Cloth Specifications**

| Model  | Nasiol Microfiber Clothes           |
|--------|-------------------------------------|
| Blend  | 70-80% Polyamide & 20-30% Polyester |
| Weight | 250-350 gsm                         |

### **Technical Data Sheet**

# **GlasShield**

## **Storage**

To achieve a high product effectiveness, keep the unopened packaging in a dry, well ventilated space away from heat and ignition sources, stored at -3 °C to + 30 °C / 26.60 °F to 86 °F. The shelf life of the product is 24 months from the date of production when stored in unopened packaging under suggested storage conditions. After opening the container, it is recommended to use the product within 1 week. After every use, it is recommended to close the lid in order to avoid product loss by evaporation.

## **Disclaimer**

The technical information described in this document is based on tests and other practical experiences that Nasiol believes are reliable. Nasiol cannot guarantee anything but ready to use quality of the product at the time of shipment, disclaims any liability for product performance and incidental or consequential damages, according to self-implementation within the user's knowledge, beyond the manufacturer's control. Please refer to the Safety Data Sheet (SDS) before the use of the product.

Users should consult Nasiol for guidance on the suitability of specific applications. Nasiol reserves the right to change the given data without further notice.