GLASSHIELD



Glass surface protector



PROPERTIES

Transparent nanotechnology suspension, suitable for the protection of glass surfaces. Apply it to create an invisible, hydrophilic protective film that limits the deposit of air pollutants and dust onto surface pores. Its use makes surfaces easier to clean, using only water, without scrubbing, and without using cleaning products or chemicals. Durable against ultraviolet radiation (UV), permanent moisture and frost. A waterborne product that is user and environment friendly.

ADVANTAGES

Increases the permeability/visibility of glass and makes the glass or acrylic surfaces:

- Self-cleaning
- Hydrophilic
- Antistatic
- Anti-glare

APPLICATIONS

DUROSTICK GLASSHIELD is applied quickly and easily on:

All glass surfaces of cars (windshield, rear window, side windows and mirrors), trucks, boats, helicopters.

Improves visibility and facilitates the cleaning of insects, pollutants, and ice. Reduces the use of windshield wipers and windshield washer fluid.

Photovoltaic modules, solar water heaters: Its application increases collectors' performance. The collectors' glass surfaces remain clean, free from dirt and dust that otherwise limit their performance.

Storefront displays, glass facades, glass awnings, balconies, outdoor glass surfaces, but also for household use in windows, balcony doors and showers: The products' application maintains or even improves clarity and transparency. Its use reduces the accumulation of pollutants, salts and stains.

Exterior surfaces protected with GLASSHIELD are rinsed with the help of rainwater or they can be easily cleaned with water under pressure (garden hose). If for some reason water cannot be used, the treated surfaces can also be cleaned with a soaked, clean microfiber cloth.

The technical specifications and directions of use contained in this technical brochure are the results of the knowledge and experience of the company's research and development department, as well as from the real-life applications of the product. The recommendations and suggestions regarding the use of the products are made without guarantee since the respective conditions during their application are beyond the control of the company. For this reason, it is the user's responsibility to make sure that the product is suitable for the intended application as well as the application conditions of the project.

GLASSHIELD



Glass surface protector

The result of their protection is the reduced frequency and cost of cleaning, but also their improved exterior image.

Ideal for application to seaside areas and areas with 'hard' water, but also for difficult-to-access surfaces.

USE

1. Surface preparation

Before applying the product, clean the surface thoroughly and rinse with plenty of water. Allow for the surface to dry and wipe it with a clean, lint-free cloth.

Applying the product should be done immediately after cleaning, preferably under shade, without rain or wind, to prevent dust from sticking to the treated surfaces.

2. Application

If there are minor scratches on the surface that will be treated, spot-ap-ply it and allow for the product to dry before applying it to the entire surface. Then, spray the surface.

Use a microfiber or lint-free cloth to spread the product with circular movements (similar application with any common glass cleaner). Continue until the product is fully absorbed without leaving any residues.

For large surfaces and to save product and also time, it is recommended to use a low-pressure, HVLP spray gun. The same procedure, as described above, is followed in order to distribute the product evenly.

NOTES

- The application equipment must be clean and free from any residues from previous use.
- Spray as much product as you can work immediately onto the surface.
- Shake the product well before each use, as well as during the application.
- The product achieves its full properties 24 hours after its application.
- Using common glass cleaners will not affect the performance of the cured product.

CLEANING

Clean all tools with water, immediately after use, and if necessary with soap or detergent solution.

CONSUMPTION

1lt is enough for the protection of 30-40m2, depending on the application method.

STORAGE

Store in cool places protected from frost, for at least 12 months from production date.

SAFETY DIRECTIONS

The product needs no hazard labeling under current European and national legislation. However, it is recommended to keep away from the reach of children.

If swallowed, seek immediate medical advice and show the container or label.

PACKAGING

- Carton box with 12 pcs of 500ml each one
- 3.5lt container

TECHNICAL SPECIFICATIONS	
Form - Color	Polymer dispersions - Transparent
Density	0.99±0.05kg/lt
Application temperature	From +5°C to +35°C
рН	9.5±1.5
Dilution rate	The product is ready for use. Do not dilute.
Protection period	6 months and up to one (1) year, under normal conditions
Drying time	3-5 seconds (23°C and 50% R.H.)
Friendly to human and the environment	

V.O.C. (Volatile Organic Compounds):

Limit value for maximum content of V.O.C per EU (Directive 2004/42/EC) for this product (category A/i: 'One-coat Special Coatings', Type WB): 140gr/lt (2010). The ready to use product contains maximum 50gr/lt V.O.C.

DUROSTICK S.A.,

MANUFACTURING OF ADHESIVES, PAINTS & MORTARS ATHENS: ASPROPYRGOS, ATTICA, GR: 193 00, Tel: +30 211 60 03 500-599, +30 210 55 16 500, +30 210 55 98 350, Fax: +30 210 55 99 612

THESSALONIKI: INDUSTRIAL PARK-SINDOS, S.B. 44, STREET, DA 10, GR: 570 22, Tel: +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367 Email: info@durostick.com

The technical specifications and directions of use contained in this technical brochure are the results of the knowledge and experience of the company's research and development department, as well as from the real-life applications of the product. The recommendations and suggestions regarding the use of the products are made without guarantee since the respective conditions during their application are beyond the control of the company. For this reason, it is the user's responsibility to make sure that the product is suitable for the intended application as well as the application conditions of the project.