# **Glass PROTECT-W**



### **Description:**

**Glass PROTECT-W** is a non-toxic, ecologically sound, water based, ready-to-use, single component, ph neutral, molecular quartz glass coating that protects glass and ceramic surfaces. There is no optical distortion when this product is properly applied. Treated surfaces become easy to clean while reducing maintenance time and the need for harsh chemical cleaners.

# **Surface of Application:**

Float glass, windshield, shower stalls, mirrors, ceramic appliances, etc.

#### **Directions for Use:**

Surface must be dry and free of all soil, dirt, oils, and contaminants. Fold a microfiber towel multiple times and apply **Glass PROTECT-W** directly on an edge. Wet the edge sparingly and wipe surface in one motion from left to right until completely coated. Immediately follow same steps in a top down direction. Glass should appear wet during application. If microfiber begins to feel dry during application, add more **Glass PROTECT-W**. Polish glass after 10 seconds in a circular motion until all remnants of product is removed and glass shines. If streaking appears, dampen microfiber with **Glass PROTECT-W** and polish again in circular motion. Apply at temperatures of 15°-30°C.

# **Curing Time:**

**Glass PROTECT-W** stabilizes in minutes after application and may experience light use. Curing is complete after 12 hours at the ambient temperature of 20C/70F. Curing may take longer at lower temperatures.

#### **Coverage:**

Coverage of **Glass PROTECT-W** depends on the surface absorbency and application technique and varies from 15-25 ml/m2.

#### **Surface Maintenance:**

The treated surface needs only to be cleaned with a cloth and warm water. Mild cleaners such as vinegar or dish detergent may be used for stubborn soiling. Ensure the removal of all soap residues of cleaned surfaces by rinsing with water.



#### **Product Features:**

Invisible, skin friendly, easy cleaning, dirt repelling, water cleaning (minimal cleaners needed), long lasting & durable, short drying period, environmentally friendly.

#### **Resistant To:**

Water, humidity and oil, soil & stains, bacteria & other microbes, mold & algae, ultraviolet (uv) rays, acid and alkaline, abrasion, hydrolysis, high temperatures.

## **Ingredients:**

SiO<sub>2</sub> dissolved in water.

#### **Precaution:**

The use of latex gloves is recommended for prolonged use. Avoid inhalation.

## **Handling:**

Refer to MSDS sheet.

#### **Containers:**

Size of containers on demand.

#### **Shelf Life:**

1 year for an unopened original container. Opened product should be used as soon as possible. Keep in a cool dry place.

The information on this data sheet is based on the current status of technical development as well as our experience with the product. However, the information provided on this data sheet shall in no way diminish the responsibility of the user to ensure with due care that our product is suited for the intended purpose, surface and application conditions. Note in particular, that we accept no liability in cases where we have not explicitly stated application purposes and types of use.

March 2020