

# WORK INSTRUCTION: Glass Precleaner RV-01

Revision: 2010.1

## **Product description**

A glass pre-cleaner for Glass Protector RV-05. pH-neutral, water-based. Intended to thoroughly preclean glass for glass improvement. Also intended to remove scale, cement residue, etc.

## **Advantages**

Why is Glass Precleaner better than other precleaners:

- 1. Thoroughly cleans in one treatment, even older glass.
- 2. Environment-friendly; water-based; no poisonous fumes, pH-neutral.
- 3. Not flammable; EcoSafe.
- 4. Easy and fast to handle.
- 5. Water not required.
- 6. Non-aggressive; other façade materials remain undamaged.

## **Technical properties**

Colour transparant

Specific gravity 1,05 PH-value 7,5

Usage 40 m<sup>2</sup> / ltr.

## **Applicable surfaces**

All types of glass (not on etched or sandblasted side).

#### **Reaction system**

Cleaning is activated based on manual and / or mechanical processing.

#### **Processing temperature**

Between 5°C and 35°C.

#### **Pre-treatment**

Surface must be free of dust and sand.

Advice: first test a small area to see if the result meets the expectations.



#### Instructions for use

Shake well before use.

Apply undiluted with a soft cloth or a soft nylon pad.

Manually spread the product until contamination has disappeared completely.

If necessary, thoroughly rinse the surface and dry.

After this initial cleaning, Glass Protector RV-05 can be applied.

#### **Packaging**

1000 ml. bottles.

## Storage and shelf life

Shelf life is unopened minimal 12 months.

Store frostfree in a dry and cool place.

Keep container tightly closed.

## **Processing thickness**

Usage Thickness Surface

40 m2 / ltr. 0,010 mm Total average

### **Quality and safety regulations**

Read safety instructions before use (MSDS). Keep out of reach of children. During application wear suitable respiratory equipment.

The effectiveness of this system is based upon years of practical experience and laboratory research. The manufacturer / supplier guarantees that the quality of the work meets the characteristics that were promised by the manufacturer / supplier, if the provided instructions are adhered to and the work has been executed according to the requirements of skilled workmanship. The manufacturer / supplier is not liable if the final result is affected in a negative way by factors that are uncontrollable. The buyer must check with the regular means available to him if the supplied products are suitable for the intended application.