

WORK INSTRUCTION: *Multi Surface Façade Wash*

RV-03

Revision: 2010.1

Product description

A professional cleaner for glass, aluminium, stainless steel, synthetic and other façade materials. For glass cleaning with inwasher and wiper. For telescope washing, heavy contamination. Intended to clean glass periodically. Works on heavy contamination on several surfaces.

Advantages

Why is Multi Surface Facade Wash better than other facade cleaners:

1. Cleans remarkably better.
2. Environment-friendly; water-based; no poisonous fumes; pH-neutral.
3. Not flammable; EcoSafe.
4. Clean without streaks.
5. Remains wet longer, also on sunny and windy days.
6. Blue colour indicator when diluted.
7. Low level of foam.
8. Non-aggressive; other façade materials remain undamaged.

Technical properties

Colour	transparant
Specific gravity	0,99
PH-value	7
Usage	depending

Applicable surfaces

Virtually all types of glass, aluminium, synthetic materials and other facade materials.

Reaction system

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

Processing temperature

Between 1°C and 40°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

Add Facade Wash to water (indicated solution 1:300 to 1:50) The right ratio depends on various circumstances, including the hardness of the water, temperature, humidity, quality of the inwasher and wiper, amount of contamination on the glass and personal preference.

Remark

Facade Wash contains a cleaning system that improves cleaning and degreasing glass.

Facade Wash can also be used in bucketless systems (sprays).

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.

Quality and safety regulations

Read safety instructions before use (MSDS). Keep out of reach of children. Irritating to eyes. Vapours may cause drowsiness and dizziness. During application wear suitable respiratory equipment. Keep away from sources of ignition. No smoking.

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.