

WINDOWS AND GLAZED UNITS CLEANING INSTRUCTIONS

It is important to read the Producer's Warranty and make sure whether the material to be cleaned is scratch resistant (PMMA UV HARD, PC HARD).

ATTENTION! Standard materials (not resistant to scratches – SAN UV, PMMA UV) are not recommended for cleaning as every attempt to clean them results in scratching their surface.

In order to minimize the risk of scratching or making any damages to the surface of the window, the following instructions should be followed:

- 1. First, use compressed air to clean the surface or rinse the surface of the window with running water. The only admissible cleaning agent is a gentle washing-up liquid. Use the most appropriate and gentle tool for washing, such as a car brush, with a constant flow of water.
- 2. Rinse off the residues of the cleaning agent and dirt with clean water (it is best to use the most appropriate and gentle tool for washing, such as a car brush, with a constant flow of water). Do not use standard cleaning agents for glass as they include solvents which may damage the surface of the glazing. It is proper to use a gentle washing up liquid which does not contain alcohol.
- 3. In order to dry the surface after cleaning, use a piece of suede cloth, which absorbs water. The residues of mineral origin such as grains of sand or dust may scratch the surface of the glazing. Any claims which show signs of improper cleaning or usage will not be justified by the Producer.



DO NOT USE:

- Rubber washes, scrappers or razors
- Abrasive materials, solvents or agents for glass cleaning containing alcohol
- High-pressure washcloth
- Compressed water steam
- Too much water as it may effect in later moisture condensation inside the glazing
- Any substances containing alcohol