

INSTRUCTION OF EXPLOITATION



Please consider the following when operating "Stikla Serviss" glass shower doors, walls, shower corners, bath walls: abrasive cleaning products, such as scrubbing metal sponges, coarse sponges, cleaning powders, sand, etc., destroys, scratches and renders the glass surface and metal, plastic parts dull.



Acid, chlorine or alcohol based detergents should not be used as they can leave unwanted marks and damage surfaces. If such products are used in the vicinity of the shower product purchased, be sure to protect it from splashes and contact with the shower;



In particular, avoid cleaning products containing the following substances: hydrochloric, phosphoric, acetic and chlorine. Aluminum chloride, which is found in antiperspirants, can also cause stains. Avoid concentrated acids, high concentration detergents, alcohol, high chlorine detergents, concentrated fragrance essences for baths and various colored concentrates.



Too hot water and high pressure jetting can cause irreversible damage.



Do not allow limestone deposits to accumulate inside the glass walls and wipe the walls with a rubber scraper or cloth after each use. Use a mild detergent for thorough cleaning. Special shower cleaners and parasite window or dishwashing liquids are suitable for this purpose.



After surface treatment with detergent, rinse the surface with clean water (\pm 20 ° to \pm 60 ° C) to dilute and rinse the detergent residue. After rinsing, the glass surfaces should be wiped dry with special elastic rubber pads and / or a cloth of absorbent material.



For the care of glazed surfaces, water containing diluted cleaning agents for glass surfaces shall be used. The recommended solution temperature is +20° to +60° C. Special cleaning agents with cleaning, greasing solubility and pH not exceeding pH7 can be used.



 \bigotimes

Do not spray the detergent directly on the glass, as this can damage the top layer of the glass. It is better to use a cloth, providing gentler and more effective care.

Clean the glass frequently to prevent dirt and lime scale deposits from accumulating.

The moving parts of the shower enclosure should be regularly lubricated with specially designed greases. This should be done depending on how often the shower enclosure is used but adviced - 1 time every 2 monthes.

For products with bolted locations, screws must be retightened and adjusted at least every 6 months to ensure perfect product performance.

Never use abrasive detergents. This may damage the coating over time.

Glass products must not be subjected to dramatic temperature changes or mechanical shocks.