



INSTRUCTIONS FOR MAINTENANCE AND CLEANING OF SHOWER CABINS

CLEAN COAT window protection

The KOLPA SAN shower cabins with a Clean Coat protective finish enable us relatively simple maintenance and cleaning of glass surfaces, as well as long-term preservation of the original appearance of the product.

When installing the product it should be taken into account that the protected side of glass is placed against the inside of the cabin.

Also, it must be ensured that the protected side of the glass is avoided from any injury from sharp objects since the damage of surface coating may occur.

CLEAN COAT – GENERAL

Water contains a variety of minerals, silicic salts, rust, lime, which reacts with the surface of the glass in the chemical connections which penetrates in the pores of the glass, so deep that can not be removed without aggressive cleaning agents.

The Clean Coat coating creates a chemical protective layer on the surface of the glass, thus rendering it WATERPROOF, i.e. water droplets could get a spherical shape, hence a reduced adhesion to glass and sliding down the surface.

Substances such as grease, dirt, bacteria and calcium linings slip off the glass surface to a greater extent, together with the drops of water and remnants can be rubbed into the shower bath with glass cleaning agent.

It is very easy to remove eventual remnants of calcium deposits on the glass without the use of aggressive cleaning agents, and this can be considered as a considerable contribution to ecology.

HOW TO USE IT ON NEW/CLEANED SURFACES:

Before use, shake well a bottle containing a protective coating. With a cloth, apply evenly KOLPA SAN protective coating on the cleaned glass surface. Allow the coating to dry for at least 40 minutes. In the event of humidity in the room, wait an additional 10 minutes. Wipe the surface with a damp cloth and wash it with a non-abrasive detergent to remove residual

coating and then dry the surface. If the coating does not cover the entire surface, the process may be repeated, where appropriate, after the surface is dry.



Apply KOLPA SAN PROTECTIVE COATING



Rinse well the surface

HOW TO USE IT ON SURFACES WHICH ARE NOT USED/NOT CLEANED:

Before the use of the product, remove from the surface any calcium deposits with a CLEANING FLUID. If KOLPA SAN protective coating is applied to the surface with calcium deposits, the efficiency of the coating is reduced significantly.

When using a cleaning fluid, wear protective gloves. Apply a cleaning fluid to the entire surface with a sponge which is included in the kit. Wait for at least 30 minutes.

Wash and rinse well the surface and then allow it to dry completely. When calcium coverings are removed, proceed with the application of KOLPA SAN protective coating in accordance with the above instructions.



Apply a CLEANING FLUID



Rinse a CLEANING FLUID



Apply KOLPA SAN protective coating



Rinse the surface

Warning: DO NOT APPLY A CLEANING FLUID ON ALUMINIUM, PLASTIC, CHROMED OR ACRYLIC SURFACES, OTHERWISE YOU CAN CAUSE HARM!

AFTER USE VENTILATE WELL THE ROOM!

Due to straight lines and smooth surfaces, cleaning Kolpa San shower cabins is quick and easy. The following guidelines should be taken into account:

- These products can only be cleaned with liquid cleansers and using a soft cloth as aggressive cleaners or cleaners with sharp particles damage the surface. We recommend using ECO SAN Cleaners for



regular cleaning and in the event of stubborn dirt, special Kolpa San cleaning agents;

- Where the water contains large amounts of calcium carbonate, there are accumulated remnants of it on the surface; therefore it is advisable to wipe off the exposed parts of the shower cabin with a dry cloth. This will maintain the original appearance of your shower cabin for a long time.

RECOMMENDATIONS FOR MAINTENANCE

Type of cleaning	Recommended cleaning interval	1. phase	2. phase	3. phase
Routine cleaning	After every shower	-	To rinse with clean water.	To dry with glass dryer.
Main cleaning	It depends on the usage weekly/ monthly	With ECO SAN cleaning agent or occasionally with special KOLPA SAN cleaning agent	To rinse with clean water.	To dry with glass dryer.

INSTRUCTIONS FOR MAINTENANCE AND CLEANING SHOWER CABIN BEARINGS

When cleaning Kolpa San shower cabins with special Kolpa San cleaning agents, which effectively removes limescale and has negative effects on the functioning of the other constituent elements, the following instructions should be strictly taken into account (the same applies to the cleaning fluid before applying the protective coating):

- Operating time: a maximum of 5 minutes;
- Then rinse with a jet of water, let it run for at least 1 minute, across the surface of the bearing housing;
- Wipe lower bearings lightly with a cloth. After some time, when dry, lubricate the balls of the upper and lower bearings and groove profile with grease for KOLPA SAN bearings.

Eventually check the flexibility of the return section and a scroll wheel.

PROPOSALS FOR MAINTENANCE AND CLEANING OF GLASS CHROMED MEDIA

For a lasting beautiful appearance of the products, periodically cleaning is recommended.

Parts that are in contact with water should be wiped with soft mop or with mop made of deerskin to prevent the accumulation of lime.

Normally to be cleaned with liquid soap mixed with water.

WARNING

While cleaning you are not allowed to use liquid detergents with sharp parts or detergents containing chlorine acid, ammonium, acetone, bleach, acid for domestic use, all kinds of disinfecting agents, cleaning vinegar or rough cleaning sponge or sponge made of metal wool.

Usage of above mentioned agents can damage the surfaces for good. In this case, the producer will take no responsibility for those damages.

Recommendations for maintenance and cleaning: Lime and dirt accumulating around the glass clamps and other parts can be removed by the mixture of water and vinegar (ca. 10 ml into 1 liter of water). Afterwards rinse the elements with liquid soap and sponge and finally rinse them with clean water.