



Cleaning Instructions medifa RooSy / Ceilings and Doors

Cleaning of stainless steel surfaces

To clean stainless steel surfaces you should not use acid, chlorine, bleach and silver polish. The surface otherwise might be damaged. We recommend to use microfiber cloths, nylon- or plastic brushes. Please avoid scrubbing sponges or similarly hard items.

Cleaning of powder-coated surfaces

Pollution on powder-coated surfaces can be easily removed with soft cloths, pH-neutral or alkaline cleaners. Do not use liquid solvents such as alcohol, aromatics, glycol, ketones, ester and strongly acidic or strongly alkaline cleaning agents. The max. surface temperature of the cleaning process must not exceed 25 °C. The exposure time must not exceed one hour. Immediately after each process, clean with clear and cold water, please. We recommend checking the compatibility of the detergents in a hidden place.

Never use high-pressure or steam cleaners!

Cleaning of glass planes

Safety glass

The cleaning should be done with much clean water. You can use all commercial quality glass cleaner and you can use commercial solvents like spirits and isopropyl. Suitable are soft, clean sponges, leather, rags or rubber wipers. Please do not use abrasive cleaning agents or abrasive cleaning cloths. Tip, sharp, and metallic objects can damage the surface.

Radiation shielding glass

Due to the high lead oxide content, the surfaces of RD 30 and RD 50® are more sensitive to acid and alkali than normal glass. Please use only water, mild detergents and a soft cloth.

Disinfection

Commercial disinfectants can be used. But do not use agents containing chlorine-splitting effect or peracetic acid! The frequency of cleaning and disinfection and their means are subject to the hospital hygiene regulations and hygiene plans.

We do not accept any liability for damages caused by improper cleaning.

Stand: 2018

1

