So schön kann Trennung sein.



Maintenance instruction Schäfer toilet partitions Type PUP30, PUPA30, PU-ES30, PUP 40

Partition walls with powder coating:

For cleaning and disinfecting the **PUP30, PUPA30, PU-ES30** and **PUP40** systems, we recommend non-abrasive neutral cleaners from the sanitary sector, which are extremely gentle on the surface and do not attack/dissolve the paint. Use a sponge or soft cloth for cleaning.

A cleaner from WÜRTH has proven effective for removing stubborn dirt: "Industrie Clean, Art. 0893 140". Rinse with clear water and dry.

The above-mentioned cleaners can also be used for **anti-graffiti** powder coating. For the removal of stubborn dirt, the manufacturer of the powder coating recommends the product "BRUCO Z97" from the company: Diversey Lever, Mallaustr. 50-56, D-62819 Mannheim. (Or a cleaner that has the approval of the Gütegemeinschaft Anti-Graffiti e.V.). *Attention: This cleaner can attack the standard powder coatings!*

For quick and chemical-free cleaning of stubborn dirt, we recommend a commercially available "dirt eraser sponge".

Partition walls with unpainted stainless steel surfaces:

For cleaning and maintenance of our partition wall system **PU-ES30** (stainless steel D21, unvarnished or stainless steel, ground / unvarnished) we recommend the preparation "Metaflux -Edelstahl-Pflege-Spray (70-55)" of Fa. Techno-Service GmbH, Bielefeld.

In any case, cleaners containing solvents, thinners, acetone, chlorinated hydrocarbons, acids, alkalis, strongly alkaline cleaners, scouring agents or abrasive aids are <u>not permitted!</u>

In order to remove the residues of the cleaning agents, rinsing with clear water is absolutely necessary after each cleaning.

Further statements on the suitability and effectiveness of the agents can be found in the manufacturer's instructions.

If you have any further questions regarding the care and maintenance of our equipment, please do not hesitate to contact us.

We wish you much pleasure with your new toilet partitions!

Your Schäfer team

