

Cleaning and maintenance instructions for PARZIFAL® metal ceilings

Cleaning and maintenance instructions

Metal ceilings with a smooth or structured PARZIFAL® hydro fired enamel finish are easy to clean, because of the nonporous surface.

We recommend to clean the ceiling at regular intervals that comply with the degree of contamination.

The following cleaning methods are possible:

It is possible to clean the ceiling panels assembled on the ceiling, but it depends on the acquired version whether it is possible in the folded or the removed state.

- Light soilings are easily wiped off with a lightly moistened microfiber cloth.
- For stubborn stains, we recommend to use water added with some mild customary detergent for cleaning.

Attention: Abrasive detergents or solvents (cellulose thinner or the like) must not be used.

For disinfection, water added with appropriate disinfectant (e.g. Sagrotan or the like) can be used. In this case, it is necessary to control on an inconspicuous place, whether the disinfectant causes any change or discolouration on the painted surface or not.

**For high contaminations it is necessarily to consult a specialized company for consultation resp. execution.
As with all finished surfaces, please carry out a test on a sample or an invisible area.**

Further instructions:

The application of protection tapes or rather cover tapes (painter's masking tape or similar) as surface protection, for example, when painting or plastering, is possible. The tape may only be removed, when the painting or the plaster is completely dry.

Cleaning and maintenance instructions for PARZIFAL® metal ceilings

Note to chemical resistance

Metal ceilings with PARZIFAL® hydro fired enamel finish are resistant against the most common chemicals and disinfectants. The resistance against further chemicals has to be checked on a case-by-case basis.

Topic: OE 06-9666/8 hydro fired enamel finish bendable, hellweiß natural matt
 OE 06-9777/9 hydro fired enamel finish bendable, antibacterial, hellweiß natural matt
 OE 06-9753/1 hydro fired enamel finish with structure bendable, white natural matt
 Baking/burn-in temperature 12 min. à 150°C
 Chemical- and disinfection resistance
 Dripping test, application time 30 minutes

Test substance	Concentration	OE 06-9666/8	OE 06-9777/9	OE 06-9753/1
Isopropanol	undiluted	i.O.	i.O.	i.O.
Propanol	undiluted	i.O.	i.O.	i.O.
Ethanol	70%	i.O.	i.O.	i.O.
Phosphorsäure	2%	i.O.	i.O.	i.O.
Natronlauge	2%	i.O.	i.O.	i.O.
Wasserstoffperoxid	30%	i.O.	i.O.	i.O.
Incidin Extra	2%	i.O.	i.O.	i.O.
Incidin Plus	2%	i.O.	i.O.	i.O.
Perform	0,50%	i.O.	i.O.	i.O.
Klercide 70/30	undiluted	i.O.	i.O.	i.O.
Chlorocleans	undiluted	i.O.	i.O.	i.O.
Amocid	2%	i.O.	i.O.	i.O.
Chloramin	1%	i.O.	i.O.	i.O.
Lysoform	3%	i.O.	i.O.	i.O.
Sagrotan	5%	i.O.	i.O.	i.O.
Halotil	50%	i.O.	i.O.	i.O.