

Recommended Cleaning & Care

BUZIL-WERK Wagner GmbH & Co. KG

ENAMEL SURFACES

In metals, enamelling is used to protect against corrosion. The enamel mass consists of glass powder (quartz, feldspar and clay) and dyes. It is applied to the material surface using immersion or spraying, and fired in an enamel oven at 600 to 1000° C. Many widely-used enamelled goods (such as bathtubs, shower trays, washbasins, etc.) are corroded by acids, alkalis and abrasive scouring cream.



CLEANING

DEEP CLEANING

Pick up loose dirt, and remove mortar, plaster residue, and colour stains manually using a soft hand pad.	Dirt	Treatment	Cleaning device
	LIME DEPOSITS AND ORGANIC/INORGANIC CONTAMINATION like protein, oil and grease or foodstuff residue e.g. coffee, red wine etc. can be removed using the ready-to-use Metapol G 505 metal polish.	Pre-wet the surface.	
		Apply the cleaner to a suitable cleaning cloth or hand pad, and use it to clean the surface.	
		Rinse the cleaned surface thoroughly with water.	-

DAILY ROUTINE CLEANING

If necessary, pick up loose dirt.	Dirt	Treatment	Cleaning device
	ORGANIC/INORGANIC CONTAMINATION like protein, oil and grease or foodstuff residue e.g. coffee, red wine etc.	Bucal G 468 sanitary daily routine cleaner and Buz® Alkasan G 469 alkaline sanitary maintenance cleaner are ideal for daily routine cleaning. Clean the surface using a suitable cleaning cloth or hand pad.	7
		Rinse the clean surface with water.	-

The products named above are examples of usable buzil products. Always test the compatibility of the material to be treated with the cleaning or care product in an inobtrusive area first. Always use our products in accordance with the content of the product information. All datasheets are available online at www.buzil.de/en. Our Application Technology team will be very happy to help if you have any questions, and can be reached by phone on +49 8331 930-6, fax on +49 8331 930-883, or email at awt@buzil.de.