

Recommended Cleaning & Care

BUZIL-WERK Wagner GmbH & Co. KG

CHROME SURFACES



Chrome is a hard, brittle, silvery metal that is extremely corrosion-resistant. In practice, chrome is predominantly found as a galvanising protective top layer, e.g. in sanitary taps, handrails, or furniture fittings. Chrome is dissolved by diluted hydrochloric acid and sulphuric acid, and destroyed by abrasive mechanical movement.

CLEANING

DEEP CLEANING

	Dirt	Treatment	Cleaning device
Pick up loose dirt, and remove mortar, plaster residue, and colour stains manually using a soft hand pad.	LIME DEPOSITS in areas with high water hardness, as well as after renovations, can be removed using acidic basic sanitary cleaner Bucalex® G 460.	Pre-wet the surface, and apply the cleaning solution to an appropriate cleaning cloth or sponge.	
	ORGANIC/INORGANIC CONTAMINATION e.g. heavy oil, grease and protein deposits or foodstuff residue, e.g. coffee, red wine etc. can be removed using the ready-to-use metal polish Metapol G 505.	Deep clean using a microfibre or active fibre cloth.	
		Rinse the cleaned surface thoroughly with water. <i>PLEASE NOTE: Do not use hot water!</i>	
		Spray the cleaning solution onto an appropriate cleaning cloth and use it to clean the surface.	
		Rinse the cleaned surface thoroughly with water. <i>PLEASE NOTE: Do not use hot water!</i>	

SPECIAL CLEANING

	Dirt	Treatment	Cleaning device
Pick up loose dirt.	GRAFFITI We recommend Clean Up G 555 for removing graffiti (marker pens, stamping ink, etc.) in indoor areas.	Spray Clean Up G 555 onto a cleaning cloth or hand pad, clean the affected areas of the surface, and then rinse with water.	

Recommended Cleaning & Care

BUZIL-WERK Wagner GmbH & Co. KG

CONTINUED: CLEANING CHROME SURFACES

DAILY ROUTINE CLEANING

	Dirt	Treatment	Cleaning device
If necessary, pick up loose dirt.	LIME DEPOSITS	Pre-wet the surface to be cleaned with water.	
	Acidic sanitary daily routine cleaners, such as Bucasan® Trendy T 464 and Planta San P 312, are well-suited to daily routine cleaning of lime deposits.	Clean the surface using the cleaning solution and an appropriate cleaning cloth or hand pad.	
		Then, remove cleaning agent residue from the surface by thoroughly rinsing with water. <i>PLEASE NOTE: Do not use hot water!</i>	
	GREASY DIRT	Spray the product onto a cleaning cloth and use it to clean the surface.	
		Further rinsing with water is not necessary.	