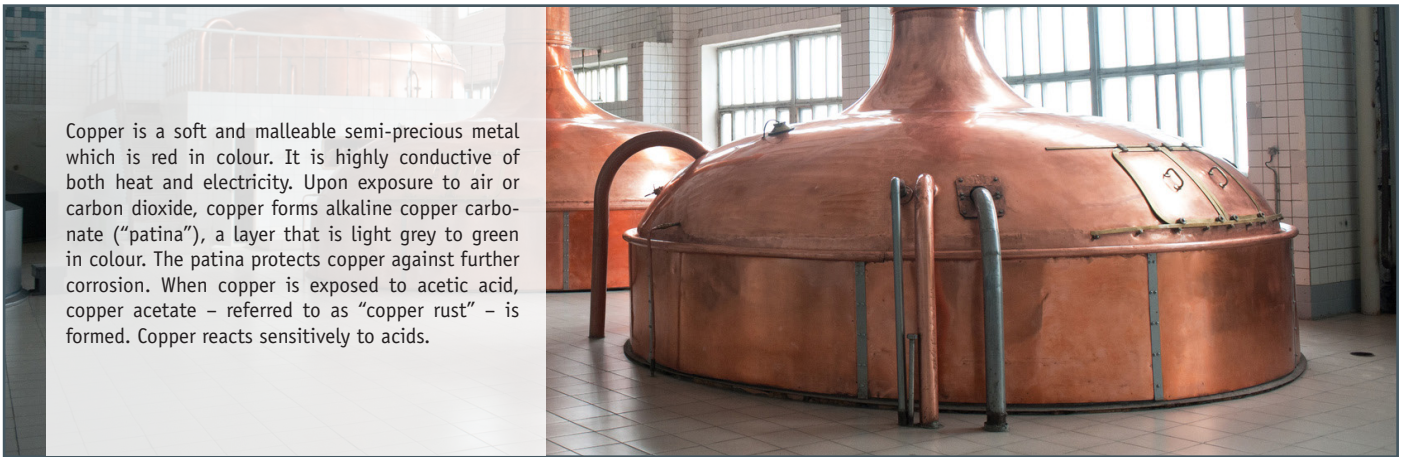


Recommended Cleaning & Care

BUZIL-WERK Wagner GmbH & Co. KG



COPPER SURFACES




Copper is a soft and malleable semi-precious metal which is red in colour. It is highly conductive of both heat and electricity. Upon exposure to air or carbon dioxide, copper forms alkaline copper carbonate ("patina"), a layer that is light grey to green in colour. The patina protects copper against further corrosion. When copper is exposed to acetic acid, copper acetate – referred to as "copper rust" – is formed. Copper reacts sensitively to acids.

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.	ORGANIC/INORGANIC CONTAMINATION e.g. heavy oil, grease and protein deposits or foodstuff residue, e.g. coffee, red wine etc. can be removed using Metapol G 505.	Clean the surface with a suitable hand pad.	
		Rinse the cleaned surface thoroughly with water.	

DAILY ROUTINE CLEANING

	Dirt	Treatment	Cleaning device
If necessary, pick up loose dirt.	GREASY DIRT like protein, oil and grease or foodstuff residue e.g. coffee, red wine etc.	Spray the product onto a cleaning cloth and use it to clean the surface.	
	Ready-to-use Reso Clean G 515, Blitz Citro G 481 all-purpose cleaner, and Planta® Soft P 313 ecological cleaner are ideal for daily routine cleaning.	Further rinsing with water is not necessary.	