

GALVANIC COPPER BATH

	Order No.	Product	Application / Property	
	COPPER AN	COPPER ANODES		
	B09-0564	Copper Nuggets Of-Cu	Copper anodes with a high chemical purity more than 99,9 %; oxygen-free and phosphorus-free (Of-Cu) resp. With a content of phosphorus from 0,04 - 0,06 % (P-Cu) for sulphuric copper bathes; regular dissolution of copper with very low formation of mud.	
	B09-0562	Copper Nuggets P-Cu		
	B09-0502	Copper Balls Of-Cu		
	B09-0568	Copper Balls P-Cu		
	B09-0594	Flat Copper Anodes P-Cu	In various sizes	
	M03-0001 ff.	Carbon Brushes	In various sizes	
Service of the servic	B09-0508	DisCoP	Non-dissolvable anodes for the DisCoP process	
	GENERAL PRODUCTS FOR THE GALVANIC COPPER BATH			
۲	A03-0109	Copper Sulphate, snow shape	Chloride-poor and extra pure product for sulphuric copper-electrolytes	
e	B09-0314	Schwefelsäure 96 %, chemisch rein	Highly pure sulphuric acid for preparation of sulphuric copper-electrolytes	
	A03-0133	Hardness Additive HE 10	Concentrate for deposition a ductile copper with a hardness of 200 - 220 HV; dilution 1:14 (resp. 1:9) with distilled water; chloride-free	
	A03-0115	Hardness Additive HE 14		
	A03-0164	Hardness Additive HE 14-S	HE14-S is also useful for higher current densities	
	A03-0132	Hardness Additive HE 10/EW	Concentrate for deposition a bright, ductile copper with a hardness of 200 - 220 HV; dilution 1:9 (resp. 1:14) with distilled water; as well suitable for phosphorus-containing copper anodes.	
	A03-0159	Hardness Additive HE 14/EW		
4	A03-0138	Hardness Additive Powder HD10	Powdery concentrate for deposition of a bright, ductile copper with a hardness of 200 – 220 HV; dilution 350 g in 10 l distilled water	
Ċ	B09-8046	Silver Oxide	Correction material for precipitation of chloride	
	PRODUCTS FOR THE ALKALINE COPPER BATH			
	B09-0624	Copper AL-HA	Make Up solution for the alkaline copper bath for direct copper plating of steel; Product with excellent throwing and covering power	
	B09-0625	Copper AL-HI	Maintenance solution	
	B09-0626	Copper AL-pH-Adjuster	The solution is a pH adjuster and buffer	