











PRE-PRESS

GALVANIC | ENGRAVING | CYLINDER CORRECTION | MEASURING DEVICES

GALVANIC CHROME BATH

	Order No.	Product	Application / Property
	B09-0504 ff.	Platinised Titanium Anodes	Insoluble mesh anodes for chrome baths with a long life-time, in customized sizes
	B09-0587	Chromic Acid Crystalline	Salt for set-up of hard chrome baths; high-grade chemical purity of 99,75 %
	B09-0602	Chromic Acid Solution 500 CLF	Solution for set-up of hard chrome baths; 500 g/L
	B09-0603	PrintChrome H-A	Chromic acid solution with catalyst; Batch solution
	B09-0588	PrintChrome H-D	Chromic acid solution with catalyst; Dosing solution
	B09-0605	PrintChrome Catalyst H-A	Fast chrome-plating additive for a better current yield; results in lower chrome plating time and lower current consumption (for dosing or set-up)
	B09-0622	PrintChrome Catalyst H-C	
	B09-0607	Defoam Cr-H	Surfactant solution for reduction of bath fumes in the chrome bath; low foaming; high chemical and thermal stability; electrolyte losses are reduced
	B09-0606	Additiv PrintChrome Conversion H-TCC	Additive for platinized titanium anodes (at conversion of lead anodes); reduction of chrome ³⁺ formation
	B09-0229	Barium Carbonate	Correction agent for precipitating of sulphate

DECHROMING

	Order No.	Product	Application / Property
DECHROMING SOLUTIONS			
	A03-0100	HNL	Ready-for-use solutions for activated or purely chemical dechroming. Dechroming is accelerated by additives and corrosion of copper is avoided. HNL and Acecor 15567 are solutions based on hydrochloric acid for chemical dechroming; 84 H is a solution based on sulphuric acid for electrolytically activated dechroming.
	A03-0101	84 H	
DECHROMING CONCENTRATES			
	A03-0099/L	84 HK	Concentrates for self-production of dechroming solutions by adding acids. Dechroming is accelerated and corrosion of copper is avoided. 84 HK, KEHK and HA are concentrates for electrolytically activated dechroming with sulphuric acid; Acecor 11654 is a concentrate for purely chemical dechroming with hydrochloric acid.
	A03-0103 ff.	KEHK und HA	
	M52-M11654	Acecor 11654	
DECHROMING SALT			
	A03-0105	Dechroming Salt	Composition of solid matters for self-production of a dechroming solution based on hydrochloric acid for chemical dechroming.