

PRE-PRESS

GALVANIC | ENGRAVING | CYLINDER CORRECTION | MEASURING DEVICES

CYLINDER PREPARATION

Order No.	Product	Application / Property
PRODUCTS FOR ELECTROLYTICAL DEGREASING BATHES		
A03-0106	Degreasing Salt EL	Strong degreasing concentrate, based on phosphate
A03-0136	Degreasing Salt SIL	Very strong degreasing concentrate, based on alkali (phosphate free)
A03-0120	Degreasing Concentrate Stron-E	Degreasing salt and decoater for Think-electroplating
B09-0394	Degreasing Salt CTH	Degreasing salt for Think-electroplating
A03-0146	Degreasing Concentrate SIL (ABC)	Liquid degreasing concentrates for electrolytical degreasing
A03-0145	Degreasing Concentrate SIL Duo (AB)	
A03-0154	Degreasing Concentrate HKS	Liquid degreasing concentrates for electrolytical degreasing very strong
MANUAL DEGREASING		
B09-0471	Pat.-Helio	Degreasing and desoxidation paste for surface cleaning of gravure cylinders
B09-0470	Helio VI	Degreasing and desoxidation liquid for surface cleaning of gravure cylinders
SEPARATING SOLUTIONS FOR BALLARD SKIN PROCESS		
A03-0153	Separating Solution 2020/D-PG	Silver based, dilution 1:20 with distilled water, longer lifetime
A03-0523	Separating Solution 2020/B	Silver based, dilution 1:20 with distilled water, longer lifetime; customized concentration
A03-0139	Separating Solution 2000	Silver based, ammonia-free, dilution 1:20 with distilled water
A03-0134	Separating Powder E	Separating powder E is a non-toxic and non-polluting concentrate based on albumin; dilution 50 g on 10 l distilled water. Coating manual or by spraying nozzles.
COVERING VARNISH		
B03-0557	Covering Varnish, yellow	For covering the cylinder edges during the galvanic copper-plating or chrome-plating

GALVANIC NICKEL BATH

Order No.	Product	Application / Property
PRODUKTE FÜR ELEKTROLYTISCHE ENTFETTUNGSBÄDER		
B09-0285	Nickel Sulphate Hexahydrate	Highly pure products for preparation of nickel-bath electrolytes for nickel-plating of the steel-cylinder prior to copper-plating
B09-0291	Nickel Chloride Hexahydrate	
B09-0312	Boric Acid	For adjusting of the pH-value in nickel electrolytes
A05-0002 ff.	Nickel Anodes	Highly pure nickel anodes in different types