



## ✔ Additives for Conventional Electroplating

### ✔ **Bright Copper**

- › sulfuric acid based
- › high ductility
- › extraordinary brightness, leveling and throwing power

### › **Acid Copper B-1000 / B-3000**

Proven standard copper bathes for the deposition of highly brilliant and ductile coatings for decorative and functional applications.

### › **Acid Copper B-5007**

Additives based on water for the deposition of highly brilliant, extraordinary highly leveled and ductile copper coatings. This additive satisfies highest requirements in brilliance and leveling.

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### ✔ **Matt Copper**

- › sulfuric acid based
- › semi bright to silky-dull

### › **Copper-D**

Acid copper bath based on sulfuric acid, semi bright to silky-dull for deposition of decorative and functional matt copper coatings.

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### ✔ **Bright Silver**

- › electrolytic
- › highly brilliant
- › for decorative and functional applications

### › **SILVATEC**

SILVATEC is an electrolytic process for the deposition of highly brilliant silver deposits for decorative and functional applications.

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↳ **Silver Passivation**

- › water based
- › environmentally friendly, chrome free
- › preserves color and brightness

› **PROSILVAN**

Water based passivation solution for silver and silver coatings. By simply dipping into PROSILVAN a thin, tightly adherent and transparent protective coating is disposed so as to cover the surface of the silver surface. PROSILVAN is an environment-friendly, water based product which does not contain halogenated hydrocarbons or chromium compounds.

**source:** <http://www.icb-germany.de/conventionalElectroplating>

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📍 **Contact**

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