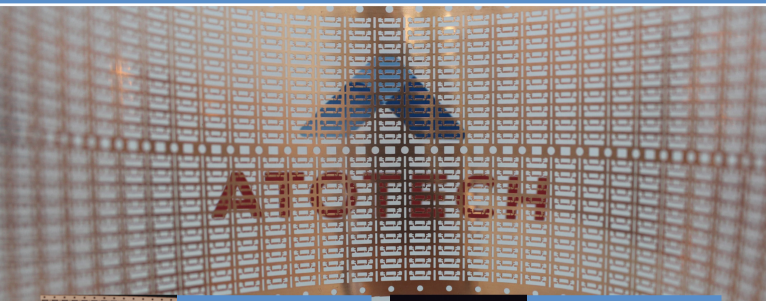
# Cupracid<sup>®</sup> copper Our product family for acid copper plating

Electronics

Functional electronic coatings

atotech.com





## Cupracid<sup>®</sup> LED

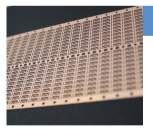
Brightest deposit

Extremely high levelling capacity to maximize reflectivity e.g. for LED lead frames



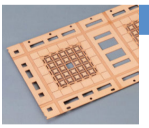
#### Cupracid<sup>®</sup> FEC Plus

**High speed copper** Depositon for connectors, cables and more with ductile Copper



### Cupracid<sup>®</sup> 380

Simply bright High reliability and high levelling capacity combined for LEDs and more



#### Cupracid<sup>®</sup> Matt

Matt deposit Improves the adhesion of molds etc.

### Cupracid<sup>®</sup> Cu

- Pure copper deposition from sulfuric acid solutions
- Ductile deposits
- Matt or bright deposits
- Available for high speed or rack and barrel plating tools
- Cupracid<sup>®</sup> LED and Cupracid<sup>®</sup> 380 can ideally be combined with Silvertech LED for highly reflecting deposition
- Excellent adherence to all Cu alloys



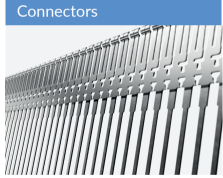
# Cupracid<sup>®</sup> family – Pure copper deposition

Product	Cupracid <sup>®</sup> LED	Cupracid <sup>®</sup> 380	Cupracid® FEC Plus	Cupracid <sup>®</sup> Matt
Equipment	Reel to Reel & Rack	Reel to Reel	All	Reel to Reel
Deposition rates µm/min	0.4 - 1.3	0.4 - 1.6	3.3 - 5.5 0.2 - 1.3 (R&B)*	2 - 3
Deposition speed A/dm <sup>2</sup>	2 - 6	2 - 7	15 – 25 1 – 6 (R&B)*	10 - 15
Appearance	Mirror bright	Mirror bright	Bright	Matt
Dye containing	Yes	No	No	No
Cutting edge	Highest levelling capacity for LED lead frames to maximize GAM	High levelling capacity used for LED lead frames – extremely stable process	Highest speed and most versatile copper process for very different applications	Improves adhesion to mold

\* R&B = Rack and Barrel tools









Atotech an MKS Brand