

### PROCESS TECHNICAL DATA SHEET

# STR-200CU

**COPPER STRIPPER** 

Colour : —	Use:	Bath	Colour coordinates : L: —	a: —	b: —
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#### **Product description**

STR-200CU is a unique copper plating stripper capable of removing all copper deposits without attacking the surface below in any way, in silver or in gold, as well as low level, 12K and 14K alloys.

#### **Operating conditions**

Parameter	Average suggested value	
Deposition time	300 seconds	
Temperature	25 °C	
Voltage	-	
Current density	-	
Cathodic efficiency	-	
Stripping speed	-	
Anodes	-	
Agitation	Moderate	
Ventilation	Necessary	

### Maintenance of plating bath

Product consumption is proportional to the quantity of copper dissolved. However, at first, as you see the effect of the stripper decreasing, add 5% in volume of ammonium. If you are still not happy with the effect of the stripper after adding the ammonium, you are advised to make a new solution.

#### **Safety Information**

Please refer to the safety data sheets for any information regarding safety and disposal (MSDS).



## **USER INSTRUCTIONS**

# STR-200CU

**COPPER STRIPPER** 

Colour : — Use : Bath Colour coordinates : L: — a: — b:	Colour : —	Use: <b>Bath</b>	Colour coordinates: L: —	a: —	b: —
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### Preparation of the galvanic bath

The product STR-200CU is supplied in concentrated form and must be diluted with ammonium hydroxide to be used. To prepare 10 litres of the solution ready to use, do as follows:

- 1. Switch on the suction and use gloves and goggles before continuing with the dissolution operations
- 2. Fill the tank with 7 litres of STR-200CU
- 3. Add 3 litres of ammonium hydroxide concentrate and shake the solution
- 4. When the mix is ready, start working

### **Products related**

Cod.Articles	Description	Colour	Packaging
ST010125	STR-200CU (Strippante per rame)	_	25 L