



elik®

Copper Plated Steel

elik®

CLIK TEAM
Carrying Your Expectation Further

About CLIK

Who we are?

CLIK® is a solution provider for projects and special steel users.

What we do?

- a) Authorized by Huasheng to distribute copper plated and silver plated steel strips.
- b) Tailor-made products and coatings for your own applications
- c) Offering cost-effective solutions to your projects through our integration in the supply chain.

clik®

Why CLIK plating?

- a) Quality trusted by ABB, Simens, Schneider, etc. Mature quality control from raw material sourcing, slitting and cutting to downstream supply of electricity, automotive, refrigeration, home appliances, etc.
- b) One-stop solution with full dimensions and grades of copper plated and silver plated steel strips. The annual output of our self-designed automatic continuous copper plating line is up to 10,000 tons with 40–300mm in width and 0.15–2.5mm in thickness of the steel strips as well as 1–10 μ m in the copper plating thickness.
- c) New product development for your bespoke sizes and grades. Our products are widely used in the tube making industry (heating tube, automotive tubing, brake tube, air conditioning tube, refrigerator condensing tube, evaporator, etc.), low voltage electrical apparatus, stamping parts and so on.
- d) Professional team with 20+ years' experience and proven supply records. Boasting several national experts and manufacturers of finish rolling, CLIK can meet your special needs, with ISO9001 and cleaner production certified.

Copper plated and silver plated steel strips

Applications:

Connectors for low & medium voltage switch	Automation
Fridge tubes	Air-condition tubes
Auto fluid handing (braking hose)	

Copper plated strips



Copper connectors



Plating	Gauge	Width Range	Coating Range	Coil Weight
Copper	0.15-2.5mm	10-300mm	1-10um	2500kg

Note: Not all width/gauge combinations are available.

Substrates Available	Finishes Available
<i>Our standard substrate is made with high quality mild steel, typical DC01 from top mills like Baosteel</i>	<i>Dull, bright or stone</i>



CLIK focus on creating value for customers through our integration in the supply chain. More than the raw material, CLIK is dedicated to providing one-stop solution for you, including varieties of service.



Exclusive Distribution Agreement

Date: 5th June, 2018

We, Suzhou Huasheng Bangdi Copper Plated Strip Co., Limited registered at No. 88, Huayang Road, Huangdai town, Suzhou City, China, hereby authorize Steel CLIK (Shanghai) Limited and its sister company CLIK Limited to promote, distribute and sell our products including but not limited to copper plated and silver plated products in overseas markets on an exclusive basis.

Duration of Authorization: 5TH June, 2018 to 4TH June, 2021. The agreement is to be extended automatically if no written notice to stop the cooperation between both parties, subject to the detailed agreement HS-CLIK-20180604.

The versions in both English and Chinese are legally effective.

For and on behalf of
Suzhou Huasheng Bangdi Copper Plated Strip Co., Limited

Signed and confirmed by
Chairman





One-stop solution provider
Copper Plated Steel Strip

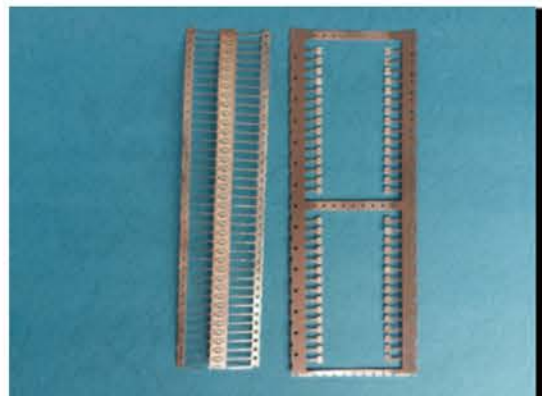
Cold rolling

Copper or Silver Plating

Slitting

Stamping

Distribution



检测报告 Test Report

报告编号: A2180012643101005E
Report No.: A2180012643101005E
检测依据: Test Method

第 2 页 共 4 页
Page 2 of 4

测试项目 Test Item(s)	测试方法 Test Method	测试仪器 Measured Equipment(s)
铅 Lead(Pb)	参考 IEC 62321-5:2013 Refer to IEC 62321-5:2013	ICP-OES
镉 Cadmium(Cd)	参考 IEC 62321-5:2013 Refer to IEC 62321-5:2013	ICP-OES
汞 Mercury(Hg)	参考 IEC 62321-4:2013 Refer to IEC 62321-4:2013	ICP-OES
六价铬 Hexavalent Chromium(Cr(VI))	IEC 62321-7-1:2015	UV-vis

测试项目 Tested Item(s)	检测结果 Result	方法检出限 MDL
铅 Lead(Pb)	N.D.	2 µg/kg
镉 Cadmium(Cd)	N.D.	2 µg/kg
汞 Mercury(Hg)	N.D.	2 µg/kg
六价铬 Hexavalent Chromium(Cr(VI))	N.D. *	0.10 µg/cm² (LOQ)

测试样品/部位描述
Tested Sample/Part Description

铜色镀层
Cupreous plating

备注:
对于检测铅、镉、汞, 来之样品已完全溶解。
N.D. = 未检出 (小于方法检出限或定量限)
-mg/kg = ppm = 百万分之一
-LOQ = 定量限, 六价铬的定量限为0.10 µg/cm²
*六价铬浓度小于0.10 µg/cm², 样品未检出六价铬。

Remark: The sample(s) had been dissolved totally tested for Lead, Cadmium, Mercury.

MDL = Method Detection Limit
N.D. = Not Detected (<MDL or LOQ)
-mg/kg = ppm = parts per million
-LOQ = Limit of Quantification, The LOQ of Hexavalent chromium is 0.10 µg/cm²
*The sample is negative for Cr(VI) - The Cr(VI) concentration is below 0.10 µg/cm². The coating is considered a non-Cr(VI) based coating.

Hotline: 400-6758-333 www.cti-cert.com E-mail: info@cti-cert.com Complaint call: 0755-33681700 Complaint E-mail: complaint@cti-cert.com

Our Customers

Premium Supplier of ABB



Contact us

Copper plated strip mill

Add: No.88 Huayang Rd, Huangtai Town, Suzhou City, 215143, China

Shanghai Sales Office

Add: Suite F2, 13F, Jiushi Fuxing Mansion, No.918 Huaihai Road (Middle), Shanghai, 200020, China

Tel: +86 21 52839060

Fax: +86 21 52839020

Email: inquiry@steelclik.com

United Kingdom

Contact: Mr. Paul Parkins

Email: paul.parkins@steelclik.com

Singapore

Contact: Mr. Max Tan

Email: max.tan@steelclik.com

Indonesia

Contact: Mr. Santo Susanto

Email: santo@steelclik.com

India

Contact: Mr. Arvind Prasad

Email: arvind.prasad@steelclik.com

Malaysia

Contact: Mr. Richard Tong

Email: richard.tong@steelclik.com

Learn more: <http://www.steelclik.com/web/products/copper-plated-steels.htm>