Tested Sample     Sector No.   ECL031004535003     Applicant   ZHEJIANG BRIDGOLD COPPER SCIENCE AND TECHNOLOGY CO.,LTD     Address   NO.11, ZHENXING ROAD, XINGUANG INDUSTRIAL ZONE, LIUSHI TOW     WIEQING CITY, ZHEJIANG PROVINCE, CHINA     The following sample(s) and sample information was/were submitted and identified by/on to behalf of the client     Sample Name   tinned copper braid     Material   oxygen-free     Sample Received Date   Sep. 1, 2016 to Sep. 5, 2016     Test Requested   As specified by client, to test Lead (Pb), Cadmium (Cd), Mercury (Mercury (						
Applicant   ZHEJIANG BRIDGOLD COPPER SCIENCE AND TECHNOLOGY CO.,LTD     Address   NO.11, ZHENXING ROAD, XINGUANG INDUSTRIAL ZONE, LIUSHI TOW YUEQING CITY, ZHEJIANG PROVINCE, CHINA     The following sample(s) and sample information was/were submitted and identified by/on t behalf of the client     Sample Name   tinned copper braid     Material   oxygen-free     Sample Received Date   Sep. 1, 2016     Test Requested   As specified by client, to test Lead (Pb), Cadmium (Cd), Mercury ( Hexavalent Chromium(Cr(VI)) in the submitted sample(s).     Test Method   Please refer to the following page(s).     Test Result(s)   Please refer to the following page(s).     Test Result(s)   Please refer to the following page(s).     Test Result(s)   Please refer to the following page(s).			Tes	t Report		
Address   NO.11, ZHENXING ROAD, XINGUANG INDUSTRIAL ZONE, LIUSHI TOW YUEQING CITY, ZHEJIANG PROVINCE, CHINA     The following sample(s) and sample information was/were submitted and identified by/on t behalf of the client     Sample Name   tinned copper braid     Material   oxygen-free     Sample Received Date   Sep. 1, 2016     Testing Period   Sep. 1, 2016 to Sep. 5, 2016     Test Requested   As specified by client, to test Lead (Pb), Cadmium (Cd), Mercury (Hexavalent Chromium(Cr(VI)) in the submitted sample(s).     Test Method   Please refer to the following page(s).     Test Result(s)   Please refer to the following page(s).     Conclusion   According to directive   Result	Report No.	ECL031004:	535003			
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Image: Test Method   Hexavalent Chromium(Cr(VI)) in the submitted sample(s).     Test Method   Please refer to the following page(s).     Test Result(s)   Please refer to the following page(s).     ************************************	Testing Perio	d	Sep. 1, 2016 to Sep.	5, 2016		
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## **Test Report**



## ECL03I004535003 **Report No.**



1000 mg/kg

1000 mg/kg

**Test Method** 

TESTING INTERN

Test Item(s)	Test	Method	Measured Equipment(s)
Lead (Pb)	IEC 62321-5:2013 Ed.1.0		ICP-OES
Cadmium (Cd)	IEC 62321-	IEC 62321-5:2013 Ed.1.0 IEC 62321-4:2013 Ed.1.0 IEC 62321-7-1:2015	
Mercury (Hg)	IEC 62321-		
Hexavalent Chromium(Cr(VI))	IEC 623		
Test Result(s)		C	0
Tested Item(s)	Result	MDL	Limit of Directive 2011/65/EU
Lead (Pb)	N.D.	2 mg/kg	1000 mg/kg
Cadmium (Cd)	N.D.	2 mg/kg	100 mg/kg

Mercury (Hg) N.D. 2 mg/kg N.D. **\*** Hexavalent Chromium(Cr(VI)) 0.10 µg/cm2(LOQ)

**Tested Sample/Part Description** 

Metal with silvery plating



**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  $0.10 \,\mu\text{g/cm}^2$ 

- The sample is negative for Cr(VI) – The Cr(VI) concentration is below 0.10 µg/cm<sup>2</sup>. The coating is considered a non-Cr(VI) based coating.





