

Test Report

Applicant: Qingdao Halftone Craft Co.,Ltd

Attn : Ms Li

NUMBER: TSNH00258664-S1

Jan 26,2018 Date: THIS IS TO SUPERSEDE REPORT TSNH00258664 DATED Jan 22,2018

Sample Description:

One (1) submitted sample said to be Jewelry.

(PVD BASE MATERIAL -GREEN)

Tested component : Green color plating metal tube

Tests Conducted:

As requested by the applicant, for details refer to attached page(s)

To be continued

Authorized By:

For Intertek Testing Services (Tianjin) Ltd. Qingdao Branch

David Zhang Senior Manager





Test Report

NUMBER: TSNH00258664-S1

1. Total Lead (Pb) Content

With reference to US EPA method 3050B / 3051, acid digestion method was used and total lead content was determined by flame atomic absorption spectrometry.

Tested Sample	Result In ppm	Applicant Requirement In ppm
Tested Component Of Submitted Sample	<10	100

ppm =parts per million = mg/kg based on dry weight < = less than

Total Cadmium (Cd) Content

As per client's request, acid digestion method was used and total cadmium content was determined by flame atomic absorption spectrometry.

Tootad Cample	Docult In nam	Applicant Requirement in
Tested Sample	Result In ppm	<u>ppm</u>
Tested Component Of Submitted Sample	<5	100

ppm = parts per million = mg/kg based on dry weight < = less than

Date Sample Received: Jan 17,2018

Testing Period: Jan17,2018 To Jan 22,2018

To be continued

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct.





Test Report

Photo



Re: Report Revision Notification

Report Number TSNH00258664 Dated Jan 22,2018

Please be informed that all the content recorded in the above captioned report will be void.this captioned report is now superseded by a revised report,number TSNH00258664-S1,Issued on Jan 26,2018

Please return the original captioned report to us immediately

Thank you for your attention

End of report

NUMBER: TSNH00258664-S1

