

TEST REPORT Number: GZHT90777298

Date:

Mar 14, 2018

Applicant: JIN SHEU ENTERPRISE CO., LTD.

8F-9, NO., 502, YUAN SHAN RD.,

ZHONGHE DIST., NEW TAIPEI CITY 23545,

TAIWAN

Attn: HEIDI

Sample Description:

One (1) piece of submitted sample said to be Mixture ink for lanyard printing material.

Standard : -

Buyer's Name : WORLD WIDE

Colour : --

Vendor : WORLD WIDE

Manufacturer : CHINA
Supplier : CHINA
Style No./Name : --

P.O. No. : --

Ref. : MIXTURE INK FOR LANYARD PRINTING

AGE RANGE: 3+

Country Of Origin : MADE IN CHINA Goods Exported To : WORLD WIDE

Date Received/Date Test Started: Refer To Following Remark

Date Final Information Confirmed: --

Remark: No Sample Is Submitted For Testing, All Test Results Are Referred To Previous Report GZHT90769669 Dated Feb 09, 2018.

Conclusion:

IndexTest ItemResult1.Total Lead (Pb) Content In Non-Surface Coating MaterialsPass2.Total Cadmium (Cd) ContentPass

Should you have any query on this report, you may contact at gzfootwear@intertek.com

Authorized By:

For Intertek Testing Services Shenzhen Ltd.

Guangzhou Branch

Huang Ning, Andy

Assistant General Manager

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TEST REPORT
Tests Conducted (As Requested By The Applicant)

1 Total Lead (Pb) Content In Non-Surface Coating Materials:

With Reference To CPSC-CH-E1001-08.3:2012/CPSC-CH-E1002-08.3:2012, Acid Digestion Method Was Used And Total Lead Content Was Determined By Inductively Coupled Argon Plasma Spectrometry.

Result In ppm

Number:

Applicant's

ND

Requirement In ppm

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Remark: ppm = Parts Per Million

Detection Limit = 10ppm

ND=Not Detected

Tested Components: Mixture Ink.

2 Total Cadmium (Cd) Content

With reference to EPA 3050B: 1996 and EPA 3051A: 2007, ACID Digestion Method Was Used And Total Cadmium Content Was Determined By Inductively Coupled Argon Plasma Spectrometry.

Result In ppm < 10

Applicant's Limit In ppm

75

Remark: ppm = Parts Per Million

Detection Limit = 10ppm

Tested Components: Mixture Ink.

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