

TEST REPORT Number: GZHT90777313

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 soft PVC printing.

Standard : --

Buyer's Name : WORLD WIDE

Colour : --

Vendor : WORLD WIDE

Manufacturer : CHINA Supplier : CHINA

Style No./Name : -P.O. No. : --

Ref. : MIXTURE INK FOR SOFT PVC 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: --

Conclusion:

<u>Index</u>	<u>Test Item</u>	<u>Result</u>
1.	♦ 19 Toxic Element Migration Test	Meet Applicant's Requirement
2.	♦ Toxic Elements Analysis	Meet Applicant's Requirement
3.	♦ Soluble Lead Content Test	Pass

Remark: ♦ No Sample Is Submitted For Testing, All Test Results Are Referred To Previous Report GZHT90770815 Dated Feb 08, 2018.

Should you have any guery 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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<u>TEST REPORT</u>
Tests Conducted (As Requested By The Applicant)

1 19 Toxic Element Migration Test

With Reference To EN71-3:2013+A1:2014 And Followed By Inductively Coupled Plasma Optical Emission Spectrometry (ICP/OES).

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Category (III): Scraped-Off Toy Material

Element	Result (Mg/Kg)		
		(Mg/Kg)	
Aluminium (AI)	< 300	70000	
Antimony (Sb)	< 10	560	
Arsenic (As)	< 10	47	
Barium (Ba)	< 10	18750	
Boron (B)	< 50	15000	
Cadmium (Cd)	< 5	17	
Chromium (III) (Cr III) ++	< 10	460	
Chromium (VI) (Cr VI) ++	< 0.1	0.2	
Cobalt (Co)	< 10	130	
Copper (Cu)	< 10	7700	
Lead (Pb)	< 10	160	
Manganese (Mn)	< 10	15000	
Mercury (Hg)	< 10	94	
Nickel (Ni)	< 10	930	
Selenium (Se)	< 10	460	
Strontium (Sr)	< 100	56000	
Tin (Sn)	< 10	180000	
Organić Tin ++	< 3.0	12	
Zinc (Zn)	< 100	46000	

Remark: Mg/Kg = Milligram Per Kilogram

 $^{++}$ = Unless The Test Results Were Marked With "#" Or " Δ ", Chromium (III) & Chromium (VI) And Organic Tin Contents Were Not Directly Determined And Were Derived From Migration Results Of Total Chromium And Tin Respectively.

- Organic Tin Test Result Was Expressed As Tributyl Tin.

Tested Components: Mixture Ink For Soft PVC Printing.

Comment:

When Tested As Specified, The Screening Cr / Tin Content Exceeded The Cr(VI) Limit / Organic Tin Limit Of The EN71-3: 2013+A1:2014 On The Safety Of Toys. However, As Requested By The Applicant, Cr(VI) / Organic Tin Confirmation Test Was Not Conducted On The Submitted Sample.

Tel: +86 20 8213 9001 Fax: +86 20 8208 9909 Postcode: 510663



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2 Toxic Elements Analysis

With Reference To Section 4.3.5 Of The ASTM Standard Consumer Safety Specification On Toy Safety ASTM F 963-16, Acid Digestion And Extraction Methods Were Used And Toxic Elements Content Were Determined By Inductively Coupled Argon Plasma Spectrometry.

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	<u>Result In ppm</u>	Applicant's Limit In
		<u>ppm</u>
C.I. D (D.)		1000
Sol. Barium (Ba)	ND	1000
Sol. Lead (Pb)	ND	90
Sol. Cadmium (Cd)	ND	75
Sol. Antimony (Sb)	ND	60
Sol. Selenium (Se)	ND	500
Sol. Chromium (Cr)	ND	60
Sol. Mercury (Hg)	ND	60
Sol. Arsenic (As)	ND	25

The Sample Weight In Bracket(S) Was/Were For Soluble Toxic Elements Analysis Only.

Remark: Sol. = Soluble

ND = Not detected Detection limit = 10 ppm ppm = Parts Per Million

Tested Components: Mixture Ink For Soft PVC Printing.

3 Soluble Lead Content Test

Test Method: Japan Toy Safety Standard 2012 Part 3 Chemical Properties Clause 2.7, 2.12, Acid Extraction Method Was Used And Soluble Lead Content Was Determined By Inductively Coupled Argon Plasma Spectrometry.

Tested Sample/ Component

Result (mg/kg) <5 Requirement (mg/kg) 90

Remark: mg/kg = milligram per kilogram

Tested Components: Mixture Ink For Soft PVC Printing.

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