

Test Report Number: GZHT90589354

Date:

Mar 16, 2016

Applicant: DONGGUAN JIAN PLASTIC & METAL PRODUCTS

LTD.

NO.3-1, SOUTH GAOBU BLVD GAOBU, DONGGUAN, CHINA

ZIP CODE: 523278 Attn: EMMY

Sample Description:

One (1) piece of submitted sample said to be Brown mixture ink

 Standard
 : -

 Ref. No.
 : -

 P.O. No.
 : -

Buyer's Name : World Wide Vendor : World Wide Supplier : CHINA Manufacturer : CHINA

Ref. : MIXTURE INK FOR SILK PRINTING

AGE RANGE: 3+

Country Of Origin : MADE IN CHINA Goods Exported To : World Wide Date Received/Date Test Started : Mar 01, 2016

Date Final Information Confirmed: --

Conclusion:

<u>Index</u> 1.	Soluble Lead Content Test on Metal Toy Accessories	<u>Result</u> Pass
2.	Heavy Elements Analysis	Pass
3.	Toxic Element Migration Test	Pass

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

Authorized By:

For Intertek Testing Services Shenzhen Ltd.

Guangzhou GDD Branch

Huang Ning, Andy

Assistant General Manager



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Tests Conducted (As Requested By The Applicant)

1 Soluble Lead Content Test on Metal Toy Accessories

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.

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

Remark: mg/kg = milligram per kilogram

Tested Component: Brown Mixture Ink

2 Heavy Elements Analysis

With reference to Section 4.3.5.2 of the ASTM Standard Consumer Safety Specification on Toy Safety F963-11, acid extraction method was used and heavy elements migration content were determined by Inductively Coupled Argon Plasma Spectrometry.

<u>Result in ppm</u>	<u>Limit</u>
	<u>ppm</u>
404	1000
< 5	90
< 5	75
< 5	60
< 5	500
< 5	60
< 5	60
< 2.5	25
	404 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5 < 5

Remark: Sol. = Soluble

ppm = parts per million

Tested Component: Brown Mixture Ink



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Tests Conducted (As Requested By The Applicant)

3 Toxic Element Migration Test (19)

With Reference To EN71-3:2013 And Followed By Inductively Coupled Plasma Optical Emission Spectrometry (ICP/OES) and/or Inductively Coupled Plasma Mass Spectrometry (ICP/MS).

Category (III): Scraped-off toy material

Element	Result (mg/kg)	Applicant's
		<u>Limit</u>
		(mg/kg)
Aluminium (Al)	< 300	70000
Antimony (Sb)	< 10	560
Arsenic (As)	< 10	47
Barium (Ba)	404	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
Organic 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.
	- As per General Court of the European Union Judgment in Case T-198/12 dated 14 May 2014,
	the General Court confirmed that Germany could maintain its limit value for
	Lead(Pb)(90mg/kg) in toys but not for Antimony (Sb), Arsenic (As), Mercury (Hg) and Barium
	(Ba).

Tested Component: Brown Mixture Ink

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