

Test Report Number: SZHH00764697

Date:

Feb 26, 2013

SHENZHEN NEW DONG BO METAL PRODUCTS Applicant:

NO.7, XINFENG ROAD, NIANFENG VILLAGE,

PINGDI TOWN, LONGGANG DISTRICT,

SHENZHEN CITY

Attn: LIU YUAN JUN

Sample Description:

One (1) submitted sample said to be SWC+white Zn. Heat No. S172011498. Lot No. 20130215B02-01. Factory New Dong Bo.



Tests conducted:

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

Conclusion:

Tested Samples **Standard**

Result Submitted sample Mattel QSOP No. 0006-3600 Rev. Z clause 2.3.2.2 for **Pass**

heavy elements Test

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Authorized by:

For Intertek Testing Services

Shenzhen Ltd.

Ben N.L. Lin General Manager



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Tests Conducted

1 Heavy Elements Analysis

As per Mattel Quality and Safety Operating Procedure No. 0006-3600 Rev. Z Clause 2.3.2.2, acid digestion and extraction methods were used and heavy elements content were determined by Inductively Coupled Argon Plasma Spectrometry.

Total Elements Content	Result (ppm)	<u>Limit (ppm)</u>	
		<u>Tot.</u>	Soluble Method 1
Tot. Barium (Ba)	<5		500
Tot. Lead (Pb)	<5	90	46
Tot. Cadmium (Cd)	<5	75	17
Tot. Antimony (Sb)	<5		60
Tot. Selenium (Se)	<5		300
Tot. Chromium (Cr)	348		60
Tot. Mercury (Hg)	<5		60
Tot. Arsenic (As)	54		25
Tot. Alumium (AI)	21		70000
Tot. Boron (B)	<10		15000
Tot. Cobalt (Co)	45		130
Tot. Copper(Cu)	1070		7700
Tot. Manganese (Mn)	4010		15000
Tot. Nickel (Ni)	254	10000	930
Tot. Strontium (Sr)	<10		56000
Tot. Tin (Sn)	48		180000
Tot. Zinc (Zn)	10300		46000

Soluble Elements Content	Result (ppm)	Limit (ppm)
	Soluble Method 1	Soluble Method 1
Sol. Chromium (Cr)	<2.5	60
Sol. Arsenic (As)	<2.5	25

ppm = parts per million Tot. = Total

Sol. = Soluble

Tested sample : Silver color metal.

Date sample received: Feb 21, 2013

Testing period: Feb 21, 2013 to Feb 25, 2013

End of report

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