

**Test Report**

Number: GZHH00242593

Applicant: GUANGDONG XIN YU TECHNOLOGY INDUSTRIAL CO.,LTD.  
LAI MEI INDUSTRIAL ZONE,  
CHENGHAI DISTRICT, SHAN TOU,  
GUANGDONG, CHINA

Date: Jun 20, 2017

Attn: MS LIN

**Sample Description:**

Eleven (11) styles of submitted sample said to be :

No.	Item No.	Item Name	Scale	Frequency
1	3803	Honda NSX	1:18AA	2.4G
2	3807	Lamborghini Centenario	1:12	2.4G
3	3807(方向盘)	Lamborghini Centenario	1:12	2.4G
4	3808	Lamborghini Centenario	1:12AA	2.4G
5	3809	Lamborghini Centenario	1:18	2.4G
6	3810	Lamborghini Centenario	1:18AA	2.4G
7	3811	Lamborghini Centenario	1:24	2.4G
8	3812	Lamborghini Centenario	1:24AA	2.4G
9	3813	Lamborghini Centenario	1:32AAA	2.4G
10	XQ078-AA	Ferrari 599GTB Fiorano AA	1:24	27MHZ
11	3802	Handa NSX	1:18	2.4G

Applicant Specified Age : Over 8 years

Grading for Testing

Country of Origin : China

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**Tests conducted:**

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

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**Conclusion:**

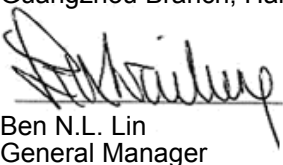
Tested Sample  
Tested components of  
submitted samples

Standard  
94/62/EC and amendment 2004/12/EC &  
2005/20/EC & 2013/2/EU & (EU) 2015/720  
Directive (packaging waste) on toxic elements  
test

Result  
Pass

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Authorized by:  
For Intertek Testing Services Shenzhen Ltd.  
Guangzhou Branch, Hardlines

  
Ben N.L. Lin  
General Manager



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Tests Conducted

1 Toxic Elements Analysis

As per 94/62/EC and amendment 2004/12/EC & 2005/20/EC & 2013/2/EU & (EU) 2015/720 Directive on packaging and packaging waste, Hexavalent Chromium was used alkaline digestion method and determined by UV-Visible Spectrophotometry; Lead, Cadmium and Mercury was used acid digestion method and determined by Inductively Coupled Argon Plasma Spectrometry.

Element	Result (ppm)	Reporting limit (ppm)	Limit (ppm)
	Tested component		
	(1)to(22)		
Lead (Pb)	ND	5	--
Cadmium (Cd)	ND	5	--
Mercury (Hg)	ND	5	--
Chromium VI (Cr (VI))	ND	1	--
Sum of Pb, Cd, Hg and Cr (VI)	ND	--	100

ppm = part per million = mg/kg  
ND = Not detected

Tested components:

- (1) Transparent adhesive tape (fastener of box, insert pad of all styles) (packaging).
- (2) Brown corrugated paper board (insert box, insert pad of all styles) (packaging).
- (3) White paper with transparent plastic film and inaccessible coatings (box of all styles) (packaging).
- (4) Transparent plastic sheet with inaccessible glue (window of all styles) (packaging).
- (5) Grey/white paper with transparent plastic film and inaccessible silver color coating (insert pad of all styles) (packaging).
- (6) Black plastic (cushion of fastener of all styles) (packaging).
- (7) White paper label with transparent plastic film and inaccessible black coating (sticker of car, remote control of all styles) (packaging).
- (8) Transparent plastic sheet (fastener of remote control #3812, #3809, #3810, #3803, #3808, #XQ078-AA, #3802, #3811) (packaging).
- (9) Silver color metal (screw of fastener #3812, #3809, #3810, #3803, #3808, #XQ078-AA, #3807, #3802, #3811) (packaging).
- (10) Black coating on paper (use instruction of #3812, #3809, #3813, #3810, #3803, #3808, #XQ078-AA, #3807, #3802) (packaging).
- (11) White paper (use instruction of all styles of #3812, #3809, #3813, #3810, #3803, #3808, #XQ078-AA, #3807, #3802) (packaging).
- (12) Transparent plastic (insert pad #3813) (packaging).
- (13) Silver color metal (screw of fastener #3813) (packaging).
- (14) Transparent plastic film (bag of antenna #XQ078-AA, bag of accessories #3811).
- (15) White paper card (insert pad #3808) (packaging).
- (16) Light white plastic (fixing of remote control #3808, #3807).
- (17) Black soft plastic (fixing of USB #3807 #3807) (packaging).
- (18) Silver color metal (inner of fixing of USB #3807 #3807) (packaging).
- (19) Transparent plastic (wrap of battery #3807, #3807, #3811) (packaging).
- (20) White paper with black printing (use instruction #3807, #3811) (packaging).
- (21) Black plastic (fixing of remote control #3807) (packaging).
- (22) Yellow double-side adhesive tape (inside of insert pad #3807) (packaging).

Date sample received: Jun 09, 2017

Testing period: Jun 09, 2017 to Jun 13, 2017

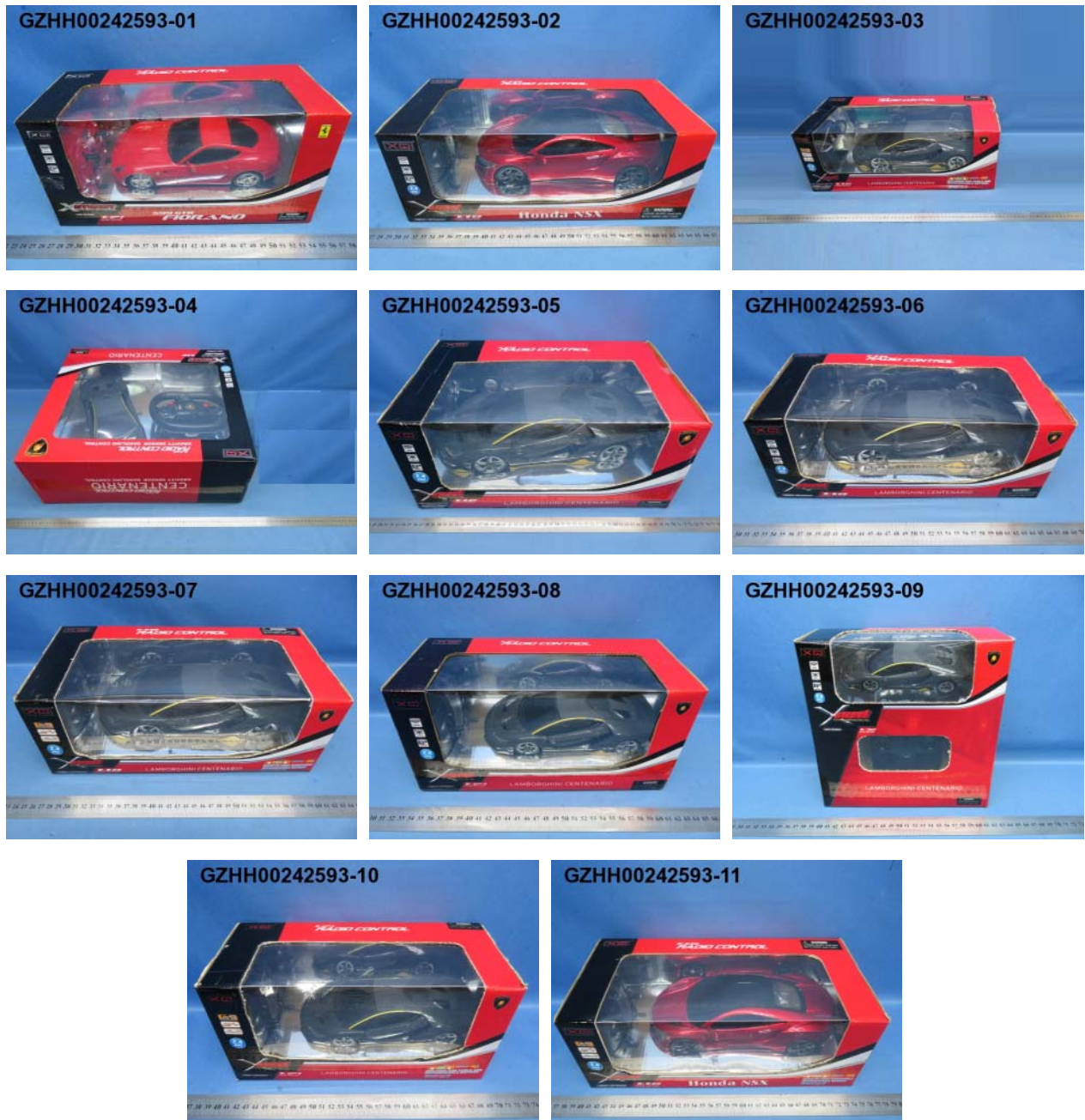
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End of report

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