

Test Report Number: GZHH00242593

Date:

Jun 20, 2017

Applicant: GUANGDONG XIN YU TECHNOLOGY INDUSTRIAL

CO.,LTD.

LAI MEI INDUSTRIAL ZONE

CHENGHAI DISTRICT, SHAN TOU,

GUANGDONG, CHINA

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

Grading for Testing

Over 8 years

Country of Origin

China

Tests conducted:

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

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

Authorized by:

For Intertek Testing Services Shenzhen Ltd.

Guangzhou Branch, Hardlines

Ben N.L. Lin General Manager



Result

Pass



Test Report Number: GZHH00242593

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.

	Result (ppm)	Reporting	Limit
<u>Element</u>	Tested component	<u>limit</u>	<u>Limit</u> (ppm)
	<u>(1)to(22)</u>	<u>(ppm)</u>	<u>(bbiii)</u>
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	ND		100
(VI)	IND		100

ppm = part per million = mg/kg

= Not detected

Tested components:

- Transparent adhesive tape (fastener of box, insert pad of all styles) (packaging).
- (1) (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) (5) Transparent plastic sheet with inaccessible glue (window of all styles) (packaging).
- Grey/white paper with transparent plastic film and inaccessible silver color coating (insert pad of all styles) (packaging).
- Black plastic (cushion of fastener of all styles) (packaging). (6)
- (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).
- Silver color metal (screw of fastener #3812, #3809, #3810, #3803, #3808, #XQ078-AA, #3807, (9)#3802, #3811) (packaging).
- (10)Black coating on paper (use instruction of #3812, #3809, #3813, #3810, #3803, #3808, #XQ078-AA, #3807, #380Ž) (packaging).
- White paper (use instruction of all styles of #3812, #3809, #3813, #3810, #3803, #3808, #XQ078-(11)AA, #3807,#3802) (packaging).

 Transparent plastic (insert pad #3813) (packaging).

 Silver color metal (screw of fastener #3813) (packaging).
- (12)
- (13)
- (14) Transparent plastic film (bag of antenna #XQ078-AA, bag of accessories #3811).
- (15)White paper card (insert pad #3808) (packaging)
- Light white plastic (fixing of remote control #3808, #3807). (16)
- (17) Black soft plastic (fixing of USB #3807 #3807) (packaging).
- (18)
- Silver color metal (inner of fixing of USB #3807 #3807) (packaging). Transparent plastic (wrap of battery #3807,#3807,#3811) (packaging). (19)
- White paper with black printing (use instruction #3807, #3811) (packaging). (20)
- (21)Black plastic (fixing of remote control #3807) (packaging).
- Yellow double-side adhesive tape (inside of insert pad #3807) (packaging). (22)

Date sample received: Jun 09, 2017

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





Test Report Number: GZHH00242593

Tests Conducted























End of report

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct.



