



Test Report

Number: GZHH00227773

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

Date: Feb 24, 2017

Attn: MS MA

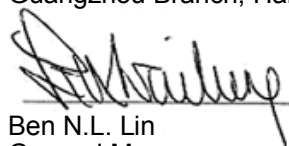
Sample Description:

Forty-six (46) styles of submitted sample said to be :

No.	Item No.	New Item No.	Item Name	Frequency
1	XQ061/3008	3569	1:10 Ferrari 248 F1	2.4G
2	3391	3571	1:10 Blanze	2.4G
3	XD10-3	3574 (3260)	1:10 Wildmax	2.4G
4	3604	3604	1:12Ferrari LaFerrari FXXK	2.4G
5	3605	3605	1:12Ferrari 488 GTB	2.4G
6	3752	3752		3通
7	XQRC12-8	3519	F2012	27MHZ
8	3483	3483	1:12 Steering Wheel Control	3通
9	XQRC16-3	3078	Mercedes-Benz ML500	27MHZ
10	3606	3606	1:18Ferrari LaFerrari FXXK	2.4G
11	3607	3607	1:18Ferrari 488 GTB	2.4G
12	XQRC18-1	3538	1:18 Lamborghini Reventon AA	2.4G
13	XQRC24-13	3293	Ferrari Laferrari	2.4G
14	3706	3706	1:12Ferrari LaFerrari FXXK AA	2.4G
15	3707	3707	1:12Ferrari 488 GTB AA	2.4G
16	XQRC12-2AA	3623	1:12 Ferrair 458 AA	2.4G
17	XQRC12-3AA	3624	1:12 Mercedes-Benz SLS AA	2.4G
18	XQRC12-7AA	3627	1:12 Lamborghini Aventad LP 700-4 AA	2.4G
19	3751	3751	1:12 Porsche 918 AA	2.4G
20	XQRC12-17AA	3633	1:12 Lamborghini Veneno AA	2.4G

To be continued

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


Ben N.L. Lin
General Manager





Test Report

Number: GZHH00227773

Sample Description:

No.	Item No.	New Item No.	Item Name	Frequency
21	3344	3344	2014 Proscche Macan AA	27MHZ
22	XQRC18-2AA	3647	1:18 Audi R8 AA	2.4G
23	XQRC18-2 PAA	3648	1:18 Audi R8 Police Car AA	2.4G
24	XQRC18-2 PAA	3648	1:18 Audi R8 Police Car AA	2.4G
25	XQRC18-18AA	3665	1:18 Ferrari F2012 AA	27MHZ
26	3708	3708	1:18Ferrari LaFerrari FXXK AA	2.4G
27	3709	3709	1:18Ferrari 488 GTB AA	2.4G
28	XQRC18-5AA	3652	1:18 Lamborghini Superleggera AA	2.4G
29	XQRC18-11AA	3658	1:18 2011 CAMARO AA	2.4G
30	XQRC18-11PAA	3659	1:18 CAMARO Police Car AA	2.4G
31	XQRC24-3AA	3143	F458 Italia AA	27MHZ
32	3710	3710	1:24 Ferrari LaFerrari FXXK AA	2.4G
33	3711	3711	1:24 Ferrari 488 GTB AA	2.4G
34	XQRC24-5AA	3147	Mercedes-Benz SLS AA	27MHZ
35	3431	3727	1:24 Porsche 918 Spyder AA	2.4G
36	3768		Police Boat	2.4G
37	3767		Fishing Boat	2.4G
38	XQRC32-10AAA	3738	1:32 Ferrari Laferrari AA	2.4G
39	3712	3712	1:32 Ferrari LaFerrari FXXK AA	2.4G
40	3713	3713	1:32 Ferrari 488 GTB AA	2.4G
41	XQWR14-1	3781	1:14 Water Proof Big Foot Car RTR	2.4G
42	XQCA32-1AAA	3790	1:32 Water Proof Big Foot Car AA	27MHZ
43	3745)	3745	Mini Air rebound	2.4G
44	3755(3755	Cycle rebound	2.4G
45	3486		1:18:Corvette C6 Z06 AA	2.4G
46	3353		1:24 Toyota 86 GT Limited	27Mhz

To be continued

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



Ben N.L. Lin
General Manager





Test Report

Number: GZHH00227773

Sample Description:

Applicant Specified Age : Over 8 years
Grading for Testing
Country of Origin : China

Tests conducted:

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

Conclusion:

<u>Tested Sample</u>	<u>Standard</u>	<u>Result</u>
Tested components of submitted samples	94/62/EC and amendment 2004/12/EC & 2005/20/EC & 2013/2/EU & (EU) 2015/720 Directive (packaging waste) on toxic elements test	Pass

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

Ben N.L. Lin
General Manager



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)	(8)	(18)	(19)	(26)		
Lead (Pb)	ND	10	11	10	14	5	--
Cadmium (Cd)	41	ND	ND	ND	38	5	--
Mercury (Hg)	ND	ND	ND	ND	ND	5	--
Chromium VI (Cr (VI))	ND	ND	ND	ND	ND	1	--
Sum of Pb, Cd, Hg and Cr (VI)	41	10	11	10	52	--	100

Element	Result (ppm)				Reporting limit (ppm)	Limit (ppm)
	Tested component					
	(29)	(32)	(38)	(61)		
Lead (Pb)	25	ND	14	ND	5	--
Cadmium (Cd)	ND	55	ND	35	5	--
Mercury (Hg)	ND	ND	ND	ND	5	--
Chromium VI (Cr (VI))	ND	ND	ND	ND	1	--
Sum of Pb, Cd, Hg and Cr (VI)	25	55	14	35	--	100

Element	Result (ppm)				Reporting limit (ppm)	Limit (ppm)
	Tested component					
	(62)	(65)	(67)	(68)		
Lead (Pb)	ND	ND	ND	ND	5	--
Cadmium (Cd)	34	35	60	43	5	--
Mercury (Hg)	ND	ND	ND	ND	5	--
Chromium VI (Cr (VI))	ND	ND	ND	ND	1	--
Sum of Pb, Cd, Hg and Cr (VI)	34	35	60	43	--	100



Test Report

Number: GZHH00227773

Tests Conducted

Element	Result (ppm)		Reporting limit (ppm)	Limit (ppm)
	Tested component			
	(2)to(7), (9)to(17), (20)to(25), (27), (28), (30), (31), (33)to(37), (39)to(60), (63), (64), (66)			
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) Brown/grey paper board with transparent plastic film and inaccessible coatings (color box of #3605) (packaging).
- (2) 22mm transparent cello tape (fastener of color box of #3605, #3344, #3627, #3624, #3751, #3623, #3633, #3707, 3706, #3519, #3571, #3574, #3604) (packaging).
- (3) 35mm transparent cello tape (fastener of color box, tray of #3605, #3344, #3627, #3624, #3751, #3623, #3633, 3706, #3707, #3519, #3483, #3571, #3574, #3768, #3767, #3647, #3648, #3431, #3143, #3293, #3710, #3711, #3147, #3353, #3604, #3708, #3569, #3781) (packaging).
- (4) Transparent plastic with glue (window of color box of #3605, #3519, #3604) (packaging).
- (5) Transparent yellow double side adhesive tape (fastener of color box of #3605, #3752, #3483, #3745, #3604) (packaging).
- (6) Black coating on paper sheet (instruction book of #3605, #3344, #3627, #3624, #3751, #3623, #3633, #3707, 3706, #3751, #3647, #3648, #3658, #3538, #3606, #3708, #3486, #3652, #3607, #3659, #3709, #3665, #3431, #3143, #3293, #3710, #3711, #3147, #3353, #3604, #3569) (packaging).
- (7) White paper sheet excluding coating (instruction book of #3605, #3344, #3627, #3624, #3751, #3623, #3633, 3706, #3707, #3571, #3647, #3648, #3658, #3538, #3606, #3708, #3486, #3652, #3607, #3659, #3709, #3665, #3431, #3143, #3293, #3710, #3711, #3147, #3353, #3604, #3569) (packaging).
- (8) Brown/grey paper board with transparent plastic film and inaccessible silver color coating (tray of #3605, #3627, #3624, #3751, #3623, #3633, 3706, #3707, #3519, #3647, #3648, #3658, #3538, #3606, #3708, #3486, #3652, #3607, #3659, #3709, #3665, #3431, #3143, #3293, #3710, #3711, #3147, #3353, #3604, #3569) (packaging).
- (9) Semi-transparent plastic (cable tie of remote control of #3605, #3344, #3627, #3624, #3751, #3623, #3633, 3706, #3707, #3519, #3571, #3604, #3078, #3569, #3781, #3755) (packaging).
- (10) Dull black plastic (connector of cable tie of remote control of #3605, #3344, #3627, #3624, #3751, #3623, #3633, 3706, #3707, #3519, #3483, #3752, #3571, #3574, #3604, #3078, #3569, #3755) (packaging).





Test Report

Number: GZHH00227773

Tests Conducted

Tested components:

- (11) Black plastic (fastener of car of #3605, #3344, #3627, #3624, #3751, #3623, #3633, 3706, #3707, #3519, #3752, #3745, #3483, #3647, #3648, #3538, #3606, #3708, #3486, #3652, #3607, #3659, #3709, #3665, #3431, #3143, #3293, #3710, #3711, #3147, #3353, #3604, #3078, #3569) (packaging).
- (12) Silver color metal (screw of fastener of car of #3605, #3627, #3624, #3751, #3623, #3633, 3706, #3707, #3519, #3752, #3606, #3708, #3486, #3652, #3607, #3659, #3709, #3665, #3604, #3569) (packaging).
- (13) Transparent plastic (box of battery set of #3605, #3519, #3604) (packaging).
- (14) Black plastic (fastener of USB cable of #3605, #3519, #3483, #3604, #3078, #3569, #3781, #3755) (packaging).
- (15) Silver color metal wire (inner of USB cable of #3605, #3519, #3483, #3604, #3078, #3569, #3781, #3755) (packaging).
- (16) Transparent plastic sheet (cover of battery of #3605, #3519, #3483, #3604, #3569, #3781, #3755) (packaging).
- (17) White paper label with transparent plastic film and inaccessible black coating (sticker of car, remote control of all styles) (packaging).
- (18) Brown paper board (base tray of #3605, #3519, #3745, #3604, #3569, #3781) (packaging).
- (19) Light brown/grey paper board with transparent plastic film and inaccessible coatings (color box of #3344, #3078) (packaging).
- (20) Transparent plastic with glue (window of color box of #3344, #3627, #3624, #3751, #3623, #3633, #3571, #3574, #3768, #3767, #3790, #3647, #3648, #3658, #3538, #3606, #3708, #3486, #3652, #3607, #3659, #3709, #3665, #3078, #3569, #3781, #3781, #3755) (packaging).
- (21) Silver color meatal (fastener of screw of car of #3344, #3745, #3078) (packaging).
- (22) 55mm transparent cello tape (fastener of tray of #3344, #3627, #3624, #3751, #3623, #3633, 3706, #3707, #3752, #3483, #3574, #3658, #3538, #3606, #3708, #3486, #3652, #3607, #3659, #3709, #3665) (packaging).
- (23) Light brown/grey paper board with transparent plastic film and inaccessible yellow coating (tray of #3344, #3078) (packaging).
- (24) Light brown/grey paper board with transparent plastic film and inaccessible white coating (base tray of #3344, #3078, box of battery set of #3755) (packaging).
- (25) Transparent plastic (polybag of antenna of #3344, #3143, #3711, #3147, #3353, #3665) (packaging).
- (26) Brown/grey paper board with transparent plastic film and inaccessible coatings (color box of #3627, #3624, #3751, #3623, #3633) (packaging).
- (27) 69mm transparent cello tape (fastener of tray of #3627, #3624, #3751, #3623, #3633, #3707, 3706, #3755) (packaging).
- (28) White coating on paper board (base tray of #3627, #3624, #3751, #3623, #3633, #3707, #3574, #3790) (packaging).
- (29) Light brown/grey paper board excluding coating (base tray of #3627, #3624, #3751, #3623, #3633, #3707, #3571, #3790) (packaging).
- (30) Brown/grey paper board with transparent plastic film and inaccessible coatings (color box of #3707, 3706, #3604) (packaging).



Test Report

Number: GZHH00227773

Tests Conducted

Tested components:

- (31) Transparent plastic (window of color box of #3707, 3706) (packaging).
- (32) Brown/grey paper board with transparent plastic film and inaccessible coatings (color box of #3519) (packaging).
- (33) White paper with black printing (instruction book of #3519, #3790, #3745, #3708) (packaging).
- (34) 23mm transparent cello tape (fastener of color box of #3752, #3483, #3768, , #3767, #3790, #3745, #3647, #3648, #3658, #3538, #3606, #3708, #3486, #3652, #3607, #3659, #3709, #3665, #3293, #3710, #3147, #3153, #3712, #3713, #3738, #3078, #3781) (packaging).
- (35) Transparent plastic with glue (window of color box of #3752, #3483) (packaging).
- (36) Brown/grey paper board with transparent plastic film and inaccessible coatings (color box of #3752, #3483) (packaging).
- (37) Light brown/grey paper board with transparent plastic film and inaccessible silver color coatings (tray of #3752, #3483) (packaging).
- (38) Light brown paper board (base tray, box of battery set of #3752, #3483, tray of #3768, #3767) (packaging).
- (39) Black plastic (cable tie of remote control of #3752, #3483) (packaging).
- (40) Silver color metal wire (fastener of USB cable of #3752, #3571, #3574, #3745) (packaging).
- (41) Black soft plastic (fastener of USB cable of #3752, #3571, #3574, #3745) (packaging).
- (42) Transparent plastic with black printing (cover of battery of #3752, #3571, #3574) (packaging).
- (43) Silver color metal (fastener of remote control of #3752, #3483, #3647, #3648, #3658, #3538, #3606, #3708, #3486, #3652, #3607, #3659, #3709, #3665, #3431, #3143, #3293, #3710, #3711, #3147, #3353) (packaging).
- (44) Brown/grey paper board with transparent plastic film and inaccessible coatings (color box of #3571) (packaging).
- (45) Coatings (yellow, dull yellow, white) on paper board (tray of #3571, #3574) (packaging).
- (46) Light blue coating on paper board (box of battery set of #3571, #3569) (packaging).
- (47) Brown/grey paper board with transparent plastic film and inaccessible coatings (color box of #3574) (packaging).
- (48) Coatings (sky-blue, pale blue) on paper board (tray of #3768, #3767) (packaging).
- (49) Transparent plastic (tray of #3768, #3767, #3712, #3713, #3738, #3078, #3781, #3781) (packaging).
- (50) Light brown paper board with transparent plastic film and inaccessible coatings (color box of #3790) (packaging).
- (51) Light brown/grey paper board with transparent plastic film and inaccessible yellow/light yellow coating (tray of #3790) (packaging).
- (52) Semi-transparent plastic (small cable tie of remote control of #3790).
- (53) Light brown paper board with transparent plastic film and inaccessible coatings (color box of #3745) (packaging).
- (54) Coatings (sky-blue, white) on paper board (tray of #3745) (packaging).
- (55) Transparent plastic (fastener of remote control of #3745, #3647, #3648, #3658, #3538, #3606, #3708, #3486, #3652, #3607, #3659, #3709, #3665, #3431, #3143, #3293, #3710, #3711, #3147, #3353, #3755) (packaging).





Test Report

Number: GZHH00227773

Tests Conducted

Tested components:

- (56) Brown/grey paper board with transparent plastic film and inaccessible coatings (color box of #3647, #3648, #3658, #3538, #3606, #3708, #3486, #3652, #3607, #3659, #3709, #3665, #3431, #3143, #3293, #3710, #3712, #3713, #3569) (packaging).
- (57) 25mm transparent cello tape (fastener of color box of #3431, #3143, #3711) (packaging).
- (58) Black plastic (fastener of car of #3712, #3713, #3738) (packaging).
- (59) Silver color metal (screw of car of #3712, #3713, #3738) (packaging).
- (60) Grey paper card with transparent plastic film and inaccessible silver color coating (tray of #3712, #3713, #3738) (packaging).
- (61) Brown/grey paper board with transparent plastic film and inaccessible coatings (color box of #3738) (packaging).
- (62) Brown/grey paper board with transparent plastic film and inaccessible coatings (color box of #3078) (packaging).
- (63) Transparent plastic (cover of battery of #3708) (packaging).
- (64) White paper label with transparent plastic film and inaccessible black coating (code label of #3708) (packaging).
- (65) Brown/grey paper board with transparent plastic film and inaccessible coatings (color box of #3781) (packaging).
- (66) White/brown paper board (base tray of #3781) (packaging).
- (67) Brown/grey paper board with transparent plastic film and inaccessible coatings (color box of #3755) (packaging).
- (68) Brown/grey paper board with transparent plastic film and inaccessible light blue/white coating (tray of #3755) (packaging).

Date sample received: Jan 19, 2017 & Feb 20, 2017

Testing period: Jan 19, 2017 to Feb 22, 2017

Tests Conducted



Test Report

Number: GZHH00227773

Tests Conducted



Tests Conducted



Test Report

Number: GZHH00227773

Tests Conducted



Test Report

Number: GZHH00227773

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.

