





Technical Report: (8817)005-0057 Apr 5, 2017 Date Received: Feb 23, 2017 Page 1 of 18

GUANGDONG XINYU TECHNOLOGY INDUSTRIAL CO.,LTD LAIMEI INDUSTRIAL ZONE,CHENGHAI DISTRICT,

SHANTOU, GUANGDONG

Sample Description: REMOTE CONTROL CAR

1):3627 2):3755 3):3623 4):3624 5):3633 6):3751 7):3707 8):3706 9):3604 10):3605 11):XQ RC16-3 12):XQXQ RC12-8/3519 13):3501 14):3574 15):3571 16):3434 17):3745 18):3431 19):3740 20):3607 21):3713 22):3758 23):3738/XQ RC32-10AAA 24):3708 25):3606 26):3710 27):3712 28):3709 29):XQRC24-3AA 30):3711 31):3433 32):3486/3741 33):3650 34):3768 35):3767 36):3131/XQ RC18-18AA 37):3709 38):XQ RC24-5AA 39):XQ RC32-11AAA/3739 40):3727 41):XQ RC24-13 42):XQ RC32-5AAA/3160 43):XQ RC32-6AAA/3161 44):XQ RC32-9/3164 45):XQ RC32-3AAA/3157 46):3353 47):3491 48):XS24-1AA/3182 49):WR14-1/3781 50):3344 51):XQ RC18-2AA/3647 52):XQ RC32-3AAA/3157 53):XQ RC245AA 54):XQ RC24-3AA 55):XQ RC18-2PAA/3648 56):CA32-1AAA/3790

57):3431/3727 58):RC32-7AA/3162

Vendor: N/A Sample Size: N/A

Manufacturer: N/A Style No(s): SEE ATTACHMENT

Buyer: N/A SKN/SKU No.: N/A Labeled Age Grade: FOR 3755,3767:6+ PO No.: N/A

FOR 3623,3711,3712,3624, 3647,3431,3650,3486,3131,3758, 3153,3740,3709,3710,3738,3713, 3718,3344,3707,3431:8+

OTHERS:NOT PRESENT

Appropriate Age Grade: NOT REQUESTED Ref #: N/A Client Specified Age 3+ Country of Origin: N/A

Grade:

Tested Age Grade: OVER 3 YEARS OF AGE Assortment No.: N/A

UPC Code: N/A

Test Starting Date: FEB 23, 2017 Test Finished Date: APR 5, 2017

BUREAU VERITAS SHENZHEN CO.,LTD DONGGUAN BRANCH

Harvey Xue

Assistant Manager, Analytical Lab

RT/ML/MW REMARK

If there are questions or concerns on this report, please contact the following persons:

Report Enquiry: (86) 0769 85935656 Ext. 8819 CPSAnalytical.DG@cn.bureauveritas.com

Business Contact: (86) 0769 85893595

This report shall not be reproduced except in full, without the written approval of our laboratory.



Technical Report: (8817)005-0057

Apr 5, 2017 Page 2 of 18

EXECUTIVE SUMMARY:

The sample(s) MEETS the following requirement(s):

- (#)- The BBP, DBP and DEHP content requirements of the European Regulation (EC) No. 1907/2006 of the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), Annex XVII concerning the Restrictions on the manufacture, placing on the market and use of certain dangerous substances, preparations and articles, Item no. 51.
- (#)- The DNOP, DINP and DIDP content requirements of the European Regulation (EC) No. 1907/2006 of the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), Annex XVII concerning the Restrictions on the manufacture, placing on the market and use of certain dangerous substances, preparations and articles, Item no. 52.
- The phthalates content requirement of the client's specification.

Note: The composite test sample(s) of the submitted samples was prepared in the manner requested by the client,

when subject to the test performed.

Note: Tests with (#) accredited under CNAS testing standard.

ATTACHMENT

Style No(s):

3485/3759, 3296/3760/3512, 3391/3571, XD10-3 /3574/3260, 3604, 3605, XQRC12-8/3519, XQRC16-10/3092, XQRC16-3/3078, 3606, 3607, XQRC24-13, 3706, 3707, XQRC12-2AA/3623, XQRC12-3AA/3624, XQRC12-7AA/3627, 3751, XQRC12-17AA/3633, XQRC16-4AA/3081, 3344, XQRC18-2AA /3647, XQRC18-2 PAA/3648, XQRC18-18AA/3665, 3491, 3708, 3709, XQRC18-4AA /3650, XQRC24-3AA /3143, 3710, 3711, XQRC24-5AA /3147, 3431/3727, XS24-1AAA /3182, 3768, 3767, XQRC32-1AAA/3739, XQRC32-2AAA /3157, XQRC32-3AAA /3158, XQRC32-5AAA /3160, XQRC32-9AAA/3164, XQRC32-10AAA/3738, 3712, 3713, XQRC32-11AAA/3739, XQRC32-6AAA/3161, XQRC32-7AAA/3162, 3433/3740, 3501, XQWR14-1/3781, CA32-1AAA/3790, 3434, 3745, 3755, 3486, 3431, XQRC24-3AA, XQRC24-5AA, 3353,



GUANGDONG XINYU TECHNOLOGY INDUSTRIAL CO.,LTD Technical Report: **(8817)005-0057**Apr 5, 2017 Page 3 of 18

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1001	Black coating	Surface of body	1,8,9,26,27,32,33,3 4,42,44,45,46,52,5 6,58
1002	Silver coating	Surface of car & control	1,4-10,14,16- 28,30,31,35,37,40, 41,44,45,46,50,52, 55,56
1003	Orange coating	Surface of light	1,49,32
1004	Dull orange coating	Mirror holder of car	1
1005	Yellow coating	Surface of body	1,2,16,17
1006	Bright silver coating	Surface of car Surface of control	4,11,15,16,17,51,5 7 11,29,38,39,42,46, 50,53,54,55
1007	Purple red coating	Mirror of car	4
1008	Fuchsia coating	Surface of light	4,11,50,53,54,55
1009	Matt yellow coating	Surface of wheel	12,36
1010	Multi-color coating	Surface of person Car body	12,36,47 48
I011	Pink coating	Surface of car	13
1012	Black coating	Surface of window	11,13,18,19,32,33, 37- 46,50,51,53,54,55, 58
l013	Red/black/silver coating	Surface of car	14
l014	Blue coating	Surface of car	16,17,55
l015	Dull blue coating	Surface of body	34
l016	Dull red coating	Surface of car	43,53,54,55
1017	Golden coating	Surface of wheel	47
1018	Yellow plastic	Body of control	56
1019	Green plastic	Housing of charger	49
1020	Matt white plastic	Wheel	48
1021	Black soft plastic	Button of control	56
1022	White soft plastic	Switch of car	56
1023	Orange plastic	Body of car	1
1024	Transparent blue plastic	Light of car top	55
1025	Clear laminated black printed matt white paper with adhesive	Tail of car	1
1026	Blue plastic	Wheel	49
1027	Yellow plastic	Wheel	2
1028	Translucent plastic	Air valve of wheel	2,16,17
1029	Black plastic	Pin of air valve	2,16,17
1030	Grey plastic	Centre of wheel	2,16,17



GUANGDONG XINYU TECHNOLOGY INDUSTRIAL CO.,LTD Technical Report: **(8817)005-0057**Apr 5, 2017 Page 4 of 18

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1031	Matt black plastic	Tail of car	8
1032	Dull yellow plastic	Axil of wheel	14,15
1033	Green plastic	Wheel	15
1034	Grey plastic	Cover of car	5
1035	Matt black plastic	Top of car base	5,8,9,26,27,32,33,5 8
1036	Bright black plastic	Tail of car	5,8,9,26,27
1037	Transparent brown plastic	Window	15
1038	Bright black plastic	Body of car Boat	15,16,17,50 34
1039	bright yellow plastic	body of car	32,46,58
1040	Dull silver plastic	Tail of boat	34
1041	Multi-color printed clear plastic with adhesive	Sticker of car	15
1042	Clear laminated red/green printed white paper	Sticker	6-10,18-25,31,40
1043	Black plastic	Housing of buttery box& charger wire	11,14,15
1044	Matt white plastic	Body of car	11,13,43,51,53,54, 55,57
1045	Bright black plastic	Body of control	11,13,49
1046	Bright red plastic	Body of car	12,36,37,38,39,47
1047	White plastic	Tail of car	12,36
1048	Red plastic	Body of car	33,52
1049	Dull red plastic	Body of control	12,36,42,44-46,52
1050	Matt red plastic	Body of people	12,36,47
1051	Blue plastic	Body of control	13
1052	Bright black plastic	Top of antenna	13
1053	Dull grey plastic	Body of boat	34
1054	Matt black plastic	Quant of boat	34,35
1055	Snow white plastic	Body of boat	34,35
1056	Transparent dark green plastic	Big case of USB	2,9,14,15,16,17,41, 49
1057	White plastic	Housing of charger wire	2,9,14,15,16,17,41
1058	Matt white plastic	Big case of charger wire	2,9,14,15,16,17,41 49
1059	Clear plastic	Cover of light &engine	1,3-11,13,18- 28,33,37-46,49-52
1060	Transparent plastic	Tail of car (light)	1,3-11,18-21,26- 33,37-46,49
1061	Black plastic	Wheel	1,3-11,13,14,18- 33,38-47,50-56,58
1062	Bright black plastic	Window	1,3-10



GUANGDONG XINYU TECHNOLOGY INDUSTRIAL CO.,LTD Technical Report: **(8817)005-0057**Apr 5, 2017 Page 5 of 18

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1063	Black plastic	Switch of control	1-12,14-55
1064	Light black plastic	Button of control	1-12,14-55
1065	Translucent red plastic	LED of control	1-12,14-55
1066	Matt black plastic	Body of control	1-11,14- 41,43,48,50,51,53, 54,55,57,58
1067	Clear laminated black printed white paper with adhesive	Sticker of control	1-12,14- 45,50,52,58
1068	Matt black plastic	Base of car	1,3-15,18- 29,31,33,36-55
1069	Black plastic	Switch of car	1-33,36-55,58
1070	White plastic	Axle of wheel	1,3-12,15,20-33,36- 48,53,54,55,58
I071	Silvery printed clear plastic with adhesive	Mirror of car	1,3-12,18-33,36- 42,51,53,54,55,58
1072	Matt red printed/white plastic	Mirror holder of car	1,3,4,37-39
1073	Red plastic	Mirror holder of car	7,10,20,21,22,23,5 3,54,55
1074	Black plastic	Mirror holder of car	8,9,26,27,33,51,52, 57
1075	Matt black soft plastic	Cover of screw	34,35
1076	Black soft plastic	Wheel	13,14
1077	Black soft plastic	Sleeve of wheel	1,3-10,20-33,37- 55,57,58
1078	Green soft plastic	Wheel	2,16,17
1079	Black soft plastic	Sleeve of control	11,42,43,52
1080	Matt black soft plastic	Wheel	12,36,47
1081	Grey soft plastic	Foam of boat	35
1082	Black/silver printed clear laminated with adhesive	Sticker of charger	2,9.10,11
1083	White printed black PVC	Wire of charger	2,9,10,11
1084	Black PVC	SR of big case (charger wire)	2,9,10,11,49
1085	Black PVC	Small case of charger wire	2,9,10,11,49
1086	Matt silvery printed white PVC	Mirror holder of car	5,6,18,19
1087	Black PVC	Mirror holder of car	11,24,25,32
1088	Matt black PVC	Top of car	11
1089	Matt white PVC	Top of car tail	12,36
1090	White PVC	Mirror holder of car	12,28,29,30,31,36, 43,47
1091	Matt white PVC	Connect of car base	12,36
1092	Black PVC	Antenna of control	13
1093	Clear PVC	Cover of car	14



GUANGDONG XINYU TECHNOLOGY INDUSTRIAL CO.,LTD Technical Report: **(8817)005-0057** Apr 5, 2017 Page 6 of 18

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1094	White plastic	Inside of big gear box(gear)	1-18,20-30,32,36- 58
1095	Bright black plastic	Big gear box	1-18,20-30,32,36- 58
1096	Matt black plastic	Small gear box	1-18,20-30,32,36- 58
1097	Matt white box	Inside of small gear box (gear)	1-18,20-30,32,36- 58
1098	Orange plastic	Cover of big motor	1-11,14,,18- 30,32,37-58
1099	Beige plastic	Cover of small motor	1-11,14,15,18- 30,32,3-58
I100	Dull beige plastic	Wire holder of small motor	1-11,20-30,32,37- 58
l101	White plastic	Housing of PCB (cover	1-11,20-27
l102	Black plastic	Support of LED (control)	1-,11,14-27
I103	Clear plastic LED		1,3-11,15,18,20- 27,57
l104	Silver printed clear plastic with adhesive	Adhesive band of wire	1-11,14,15,26,27
I105	White glue	Glue of PCB Holder of LED wire	2 11
I106	Bright black plastic	Inside of wheel	2
I107	Black plastic	Button of control PCB	2
I108	Translucent glue	Holder of LED(cover of car)	1,3-10
I109	Off yellow glue	LED holder	11
I110	Clear plastic	Cover of PCB & wire	5- 11
l111	Translucent plastic	Horsing of buttery box	9,10,16,17,41
I112	Black plastic	Top of motor	16,17
I113	Yellow glue	Holder of pin	34,35
l114	Black soft plastic	Wire of LED (cover)	1,3-11,15
l115	Red soft plastic	Wire of LED(cover)	1,3-11,15
I116	White printed black soft plastic	Sleeve of LED wire	1,3-11,15
l117	Matt red soft plastic	Wire of buttery (control)	1,3-11,14,15,20- 30,32,37-58
l118	Matt black plastic	Wire of buttery (control)	1,3-11,14,15,20- 30,32,37-58
l119	White printed black soft plastic	Wire of PCB	2
l120	White printed red soft plastic	Wire of PCB	2
l121	Matt red soft plastic	Wire of PCB	11
l122	Matt black soft plastic	Wire of PCB	11
l123	Blue soft plastic	Wire of PCB(control)	12,36
l124	Matt black soft plastic	Wire of light (car)	11



GUANGDONG XINYU TECHNOLOGY INDUSTRIAL CO.,LTD Technical Report: **(8817)005-0057**Apr 5, 2017 Page 7 of 18

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
l125	Black soft plastic	Wire of big motor	1,3-10,14-15,18,20- 30,32,37-58
I126	Red soft plastic	Wire of big motor	1,3-10,14-15,18,20- 30,32,37-58
l127	Black soft plastic	Wire of small motor	1,3-10,14,15,18,20- 30,32,37-58
l128	Red soft plastic	Wire of small motor	1,3-10,14,15,18,20- 30.32,37-58
l129	Yellow PVC	Wire of PCB (car)	1,3,4,6,7,8,9,10
I130	Blue PVC	Wire of PCB (car)	1,3,4,6,7,8,9,10
l131	Green PVC	Wire of PCB (car)	1,3,4,6,7,8,9,10
l132	Black PVC	Wire of PCB (car)	5
I133	White PVC	Wire of PCB (car)	5
I134	Red PVC	Wire of PCB (car)	5
l135	Dull green PVC	Wire of light (car)	11
I136	Dull red PVC	Wire of light (car)	11
l137	White printed green coated brown plastic with metal	PCB of car& boat & remote control	1-58 1,3-11,14,15,20- 30,32,37-58
I138	White printed green coated dark brown plastic with metal	PCB of remote control	2,12,16-19,31, 33-36
l139	White printed green coated yellow plastic with metal	PCB of remote control &charger	2,34 2,9,14,15,16,17,41, 49
I140	Yellow /orange coating	Surface	-
l141	Silvery coating	Surface	-
I142	Black plastic	Body	-
l143	Yellow plastic	Body	-
l144	Multi-color printed clear plastic with adhesive	Sticker of car	-
l145	Clear laminated multi-color printed white paper with adhesive	Sticker of control	-
I146	Grey plastic	Body	-
l147	Matt black plastic	Connect of car	-
l148	Black plastic	Switch of car	-
l149	Black soft plastic	Wheel	-
I150	Bright black plastic	Control	-
l151	Matt black plastic	Button of control	-
l152	Red plastic	LED of control	-
I153	Black plastic	Top of control	-
l154	Matt black plastic	Switch of control	-
I155	Black/silver printed plastic with adhesive	Sticker of charger	-
I156	White plastic	Big case of charger	-



GUANGDONG XINYU TECHNOLOGY INDUSTRIAL CO.,LTD Technical Report: **(8817)005-0057**Apr 5, 2017

Page 8 of 18

Tested Component(s) Description List:

14.57			Style(s)
l157	Matt white plastic	Charger	-
I158	Black PVC	Wire of control	-
I159	White printed black PVC	Wire o charger	-
I160	Black PVC	SR of charger	-
I161	White plastic	Pin of wheel & gear	-
I162	Black soft plastic	Wire of antenna	-
I163	Black soft plastic	Wire of PCB	-
I164	Dull red soft plastic	Wire of PCB	-
I165	Black plastic	Wire of motor	-
I166	Red soft plastic	Wire of motor	-
I167	Beige plastic	Capacitance of big PCB (car)	-
I168	White printed green plastic	Sleeve of capacitance	-
I169	Beige plastic	Cover of motor	-
I170	Black/green printed yellow plastic with metal	PCB	-
l171	Black plastic	Gasket of switch(control)	-
l172	Black plastic	Support of LED(control)	-
I173	Matt black plastic	Button of control PCB	-
I174	White/green printed brown plastic with metal	PCB of control	-
I175	Black soft plastic	Wire of PCB(control)	-
I176	Red soft plastic	Wire of PCB(control)	-
I177	Green/black printed yellow plastic with metal	PCB of charger	-

Remark:

The item(s) 003-004,007-009,011,017 & 025 was/were provided by client dated on Mar 15, 2017.

The item(s) 083-085 was/were provided by client dated on Mar 29, 2017.

The item(s) 140-177 was/were provided by client dated on Mar 24, 2017.



GUANGDONG XINYU TECHNOLOGY INDUSTRIAL CO.,LTD Technical Report: **(8817)005-0057** Apr 5, 2017

Page 9 of 18

RESULTS:

BBP/DBP/DEHP Contents in Toys and Childcare Articles – European Regulation (EC) No. 1907/2006 REACH Annex XVII, Item no. 51

Test Method : Sample was extracted with organic solvent and then analyzed by Gas Chromatograph Mass Spectrometer.

Test Parameter:	BBP	DBP	DEHP	SUM	-	
Limit (%):		0.1 (Sum of three phthalates)				
Test Item(s)		Resu	It (%)		Conclusion	
1001+1002+1003	ND	ND	ND	ND	PASS	
1004+1005+1006	ND	ND	0.011	0.011	PASS	
1007+1008	ND	ND	ND	ND	PASS	
1009+1010+1011	ND	ND	ND	ND	PASS	
1012+1013+1014	ND	ND	ND	ND	PASS	
1015+1016+1017	ND	ND	ND	ND	PASS	
1018+1019+1020	ND	ND	ND	ND	PASS	
1021+1022	ND	ND	ND	ND	PASS	
1023+1024+1025	ND	ND	ND	ND	PASS	
1026+1027+1028	ND	ND	ND	ND	PASS	
1029+1030+1031	ND	ND	ND	ND	PASS	
1032+1033+1034	ND	ND	ND	ND	PASS	
1035+1036+1037	ND	ND	ND	ND	PASS	
1038+1039+1040	ND	ND	ND	ND	PASS	
1041+1042+1043	ND	ND	ND	ND	PASS	
1044+1045+1046	ND	ND	ND	ND	PASS	
1047+1048+1049	ND	ND	ND	ND	PASS	
1050+1051+1052	ND	ND	ND	ND	PASS	
1053+1054+1055	ND	ND	ND	ND	PASS	
1056+1057+1058	ND	ND	ND	ND	PASS	
1059+1060+1061	ND	ND	ND	ND	PASS	
1062+1063+1064	ND	ND	ND	ND	PASS	
1065+1066+1067	ND	ND	ND	ND	PASS	
1068+1069+1070	ND	ND	ND	ND	PASS	
1071+1072	ND	ND	ND	ND	PASS	
1073+1074	ND	ND	ND	ND	PASS	
1075+1076+1077	ND	ND	ND	ND	PASS	
1078+1079+1080	ND	ND	ND	ND	PASS	
1081+1082	ND	ND	ND	ND	PASS	
1083+1084+1085	ND	ND	ND	ND	PASS	



GUANGDONG XINYU TECHNOLOGY INDUSTRIAL CO.,LTD
Technical Report: **(8817)005-0057**Apr 5, 2017
Page 10 of 18

RESULTS:

Test Parameter:	BBP	DBP	DEHP	SUM	-	
Limit (%):		0.1 (Sum of the	ree phthalates)		-	
Test Item(s)		Result (%)				
1086+1087+1088	ND	ND	ND	ND	PASS	
1089+1090+1091	ND	ND	ND	ND	PASS	
1092+1093	ND	ND	ND	ND	PASS	
1094+1095+1096	ND	ND	ND	ND	PASS	
1097+1098+1099	ND	ND	ND	ND	PASS	
I100+I101+I102	ND	ND	ND	ND	PASS	
I103+I104+I105	ND	ND	ND	ND	PASS	
I106+I107+I108	ND	ND	ND	ND	PASS	
I109+I110+I111	ND	ND	ND	ND	PASS	
l112+l113	ND	ND	ND	ND	PASS	
l114+l115+l116	ND	ND	ND	ND	PASS	
l117+l118+l119	ND	ND	ND	ND	PASS	
l120+l121+l122	ND	ND	ND	ND	PASS	
l123+l124+l125	ND	ND	ND	ND	PASS	
l126+l127+l128	ND	ND	ND	ND	PASS	
I129+I130+I131	ND	ND	0.013	0.013	PASS	
l132+l133+l134	ND	ND	ND	ND	PASS	
I135+I136	ND	ND	ND	ND	PASS	
l137+l138+l139	ND	ND	ND	ND	PASS	
I140+I141	ND	ND	ND	ND	PASS	
1142+1143+1144	ND	ND	ND	ND	PASS	
l145+l146+l147	ND	ND	ND	ND	PASS	
l148+l149+l150	0.011	ND	ND	0.011	PASS	
l151+l152+l153	ND	ND	ND	ND	PASS	
I154+I155	ND	ND	ND	ND	PASS	
I156+I157	ND	ND	ND	ND	PASS	
l158+l159+l160	ND	ND	ND	ND	PASS	
I161+I162+I163	ND	ND	ND	ND	PASS	
l164+l165+l166	ND	ND	ND	ND	PASS	
l167+l168+l169	ND	ND	ND	ND	PASS	
l170+l171+l172	ND	ND	ND	ND	PASS	
l173+l174+l175	ND	ND	ND	ND	PASS	
l176+l177	ND	ND	ND	ND	PASS	



Technical Report: (8817)005-0057

Apr 5, 2017 Page 11 of 18

RESULTS:

Note / key:

BBP = Butyl benzyl phthalate ND = Not detected

mg/kg = milligram(s) per kilogram Detection Limit (%) : Each 0.005

DBP = Dibutyl phthalate

% = percent

 $\mathsf{DEHP} = \mathsf{Di}(2\text{-ethylhexyl}) \ \mathsf{phthalate}$

10000 mg/kg = 1 %



GUANGDONG XINYU TECHNOLOGY INDUSTRIAL CO.,LTD
Technical Report: **(8817)005-0057**Apr 5, 2017
Page 12 of 18

RESULTS:

DNOP/DINP/DIDP Contents in Toys and Childcare Articles which can be placed in the Mouth by the Children – European Regulation (EC) No. 1907/2006 REACH Annex XVII, Item no. 52

Test Method : Sample was extracted with organic solvent and then analyzed by Gas Chromatograph Mass Spectrometer.

Test Parameter:	DIDP	DINP	DNOP	SUM	-	
Limit (%):		0.1 (Sum of three phthalates)				
Test Item(s)		Resu	lt (%)		Conclusion	
1001+1002+1003	ND	ND	ND	ND	PASS	
1004+1005+1006	ND	ND	ND	ND	PASS	
1007+1008	ND	ND	ND	ND	PASS	
1009+1010+1011	ND	ND	ND	ND	PASS	
1012+1013+1014	ND	ND	ND	ND	PASS	
1015+1016+1017	ND	ND	ND	ND	PASS	
1018+1019+1020	ND	ND	ND	ND	PASS	
1021+1022	ND	ND	ND	ND	PASS	
1023+1024+1025	ND	ND	ND	ND	PASS	
1026+1027+1028	ND	ND	ND	ND	PASS	
1029+1030+1031	ND	ND	ND	ND	PASS	
1032+1033+1034	ND	ND	ND	ND	PASS	
1035+1036+1037	ND	ND	ND	ND	PASS	
1038+1039+1040	ND	ND	ND	ND	PASS	
1041+1042+1043	ND	ND	ND	ND	PASS	
1044+1045+1046	ND	ND	ND	ND	PASS	
1047+1048+1049	ND	ND	ND	ND	PASS	
1050+1051+1052	ND	ND	ND	ND	PASS	
1053+1054+1055	ND	ND	ND	ND	PASS	
1056+1057+1058	ND	ND	ND	ND	PASS	
1059+1060+1061	ND	ND	ND	ND	PASS	
1062+1063+1064	ND	ND	ND	ND	PASS	
1065+1066+1067	ND	ND	ND	ND	PASS	
1068+1069+1070	ND	ND	ND	ND	PASS	
1071+1072	ND	ND	ND	ND	PASS	
1073+1074	ND	ND	ND	ND	PASS	
1075+1076+1077	ND	ND	ND	ND	PASS	
1078+1079+1080	ND	ND	ND	ND	PASS	
1081+1082	ND	ND	ND	ND	PASS	
1083+1084+1085	ND	ND	ND	ND	PASS	



GUANGDONG XINYU TECHNOLOGY INDUSTRIAL CO.,LTD Technical Report: (8817)005-0057

Apr 5, 2017 Page 13 of 18

RESULTS:

Test Parameter:	DIDP	DINP	DNOP	SUM	-
Limit (%):		0.1 (Sum of the	ree phthalates)		-
Test Item(s)		Resu	lt (%)		Conclusion
1086+1087+1088	ND	ND	ND	ND	PASS
1089+1090+1091	ND	ND	ND	ND	PASS
1092+1093	ND	ND	ND	ND	PASS
l140+l141	ND	ND	ND	ND	PASS
1142+1143+1144	ND	ND	ND	ND	PASS
l145+l146+l147	ND	ND	ND	ND	PASS
l148+l149+l150	ND	ND	ND	ND	PASS
l151+l152+l153	ND	ND	ND	ND	PASS
l154+l155	ND	ND	ND	ND	PASS
I156+I157	ND	ND	ND	ND	PASS
I158+I159+I160	ND	0.015	ND	0.015	PASS

Note / key:

DNOP = Di-n-octyl phthalate

ND = Not detected

mg/kg = milligram(s) per kilogram Detection Limit (%) : Each 0.005 DINP = Di-iso-nonyl phthalate % = percent

DIDP = Di-iso-decyl phthalate 10000 mg/kg = 1 %



GUANGDONG XINYU TECHNOLOGY INDUSTRIAL CO.,LTD Technical Report: **(8817)005-0057** Apr 5, 2017 Page 14 of 18

RESULTS:

Phthalates Content - Client's Specification

Test Method : Sample was extracted with organic solvent and then analyzed by Gas Chromatograph Mass Spectrometer.

Test Parameter:	DNHP	DIBP	DMP	DEP	-
Limit (%):	0.1	0.1	0.1	0.1	-
Test Item(s)		Resu	lt (%)	•	Conclusion
1001+1002+1003	ND	ND	ND	ND	PASS
1004+1005+1006	ND	ND	ND	ND	PASS
1007+1008	ND	ND	ND	ND	PASS
1009+1010+1011	ND	ND	ND	ND	PASS
1012+1013+1014	ND	ND	ND	ND	PASS
1015+1016+1017	ND	ND	ND	ND	PASS
1018+1019+1020	ND	ND	ND	ND	PASS
l021+l022	ND	ND	ND	ND	PASS
1023+1024+1025	ND	ND	ND	ND	PASS
1026+1027+1028	ND	ND	ND	ND	PASS
1029+1030+1031	ND	ND	ND	ND	PASS
1032+1033+1034	ND	ND	ND	ND	PASS
1035+1036+1037	ND	ND	ND	ND	PASS
1038+1039+1040	ND	ND	ND	ND	PASS
1041+1042+1043	ND	ND	ND	ND	PASS
1044+1045+1046	ND	ND	ND	ND	PASS
1047+1048+1049	ND	ND	ND	ND	PASS
1050+1051+1052	ND	ND	ND	ND	PASS
1053+1054+1055	ND	ND	ND	ND	PASS
1056+1057+1058	ND	ND	ND	ND	PASS
1059+1060+1061	ND	ND	ND	ND	PASS
1062+1063+1064	ND	ND	ND	ND	PASS
1065+1066+1067	ND	ND	ND	ND	PASS
1068+1069+1070	ND	ND	ND	ND	PASS
1071+1072	ND	ND	ND	ND	PASS
1073+1074	ND	ND	ND	ND	PASS
1075+1076+1077	ND	ND	ND	ND	PASS
1078+1079+1080	ND	ND	ND	ND	PASS
l081+l082	ND	ND	ND	ND	PASS
1083+1084+1085	ND	ND	ND	ND	PASS
1086+1087+1088	ND	ND	ND	ND	PASS



GUANGDONG XINYU TECHNOLOGY INDUSTRIAL CO.,LTD Technical Report: **(8817)005-0057** Apr 5, 2017 Page 15 of 18

RESULTS:

Test Parameter:	DNHP	DIBP	DMP	DEP	-
Limit (%):	0.1	0.1	0.1	0.1	-
Test Item(s)		Resu	lt (%)		Conclusion
1089+1090+1091	ND	ND	ND	ND	PASS
1092+1093	ND	ND	ND	ND	PASS
1094+1095+1096	ND	ND	ND	ND	PASS
1097+1098+1099	ND	ND	ND	ND	PASS
l100+l101+l102	ND	ND	ND	ND	PASS
l103+l104+l105	ND	ND	ND	ND	PASS
l106+l107+l108	ND	ND	ND	ND	PASS
l109+l110+l111	ND	ND	ND	ND	PASS
l112+l113	ND	ND	ND	ND	PASS
l114+l115+l116	ND	ND	ND	ND	PASS
l117+l118+l119	ND	ND	ND	ND	PASS
l120+l121+l122	ND	ND	ND	ND	PASS
l123+l124+l125	ND	ND	ND	ND	PASS
l126+l127+l128	ND	ND	ND	ND	PASS
l129+l130+l131	ND	ND	ND	ND	PASS
l132+l133+l134	ND	ND	ND	ND	PASS
l135+l136	ND	0.010	ND	ND	PASS
l137+l138+l139	ND	ND	ND	ND	PASS
l140+l141	ND	ND	ND	ND	PASS
l142+l143+l144	ND	ND	ND	ND	PASS
l145+l146+l147	ND	ND	ND	ND	PASS
l148+l149+l150	ND	ND	ND	ND	PASS
l151+l152+l153	ND	ND	ND	ND	PASS
l154+l155	ND	ND	ND	ND	PASS
l156+l157	ND	ND	ND	ND	PASS
I158+I159+I160	ND	ND	ND	ND	PASS
l161+l162+l163	ND	ND	ND	ND	PASS
l164+l165+l166	ND	ND	ND	ND	PASS
l167+l168+l169	ND	ND	ND	ND	PASS
l170+l171+l172	ND	ND	ND	ND	PASS
l173+l174+l175	ND	ND	ND	ND	PASS
l176+l177	ND	ND	ND	ND	PASS



Technical Report: (8817)005-0057

Apr 5, 2017 Page 16 of 18

RESULTS:

Note / key:

DNHP= Di-n-hexyl phthalate DMP= Dimethyl phthalate % = percent

ND = Not detected

mg/kg = milligram(s) per kilogram Detection Limit (%) : Each 0.005 DIBP= Diisobutyl phthalate DEP = Diethyl phthalate 10000 mg/kg = 1 %

Remark:

Client's Specification Phthalates content is not accredited under CNAS testing standard.



GUANGDONG XINYU TECHNOLOGY INDUSTRIAL CO.,LTD
Technical Report: **(8817)005-0057**Apr 5, 2017
Page 17 of 18

RESULTS:















GUANGDONG XINYU TECHNOLOGY INDUSTRIAL CO.,LTD Technical Report: **(8817)005-0057** Apr 5, 2017 Page 18 of 18

RESULTS:







END OF REPORT