

TEST REPORT

LAB NO. : (9320)356-0230-B-R1

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This is excerpt 2 of 3 out of the report no. (9320)356-0230

The report is amendment of and supersedes the previous report (9320)356-0230-B dated Dec 30, 2020

APPLICANT : NEW BRIGHT INDUSTRIAL CO., LTD

9/F., NEW BRIGHT BUILDING, 11 SHEUNG YUET ROAD,

KOWLOON BAY, KLN, HK

CONTACT PERSON : /

DATE OF SUBMISSION: Dec 21, 2020

TEST PERIOD : Dec 21, 2020 to Dec 30, 2020

SAMPLE DESCRIPTION : 7185 TOY 18" R/C FULL FUNCTION SEA RAY BOAT

Country of Origin: CHINA

SUMMARY OF TEST RESULTS

TEST REQUESTED	CONCLUSION	REMARK
Phthalates Content	PASS	

Bureau Veritas Consumer Products Services (Guangzhou) Co., Ltd

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Tel: (86) 20 2290 2088 Fax: (86) 20 3490 9303 Email: BVCPS_pyinfo@cn.bureauveritas.com Website: cps.bureauveritas.com This report is governed by, and incorporates by reference, CPS Conditions of Service as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute you unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



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SAMPLE DESCRIPTION ASSIGNED BY LABORATORY

SAMPLE DESCRIPTION ASSIGNED BY LABORATORY ITEM ITEM DESCRIPTION			
ITEM DESCRIPTION			
White plastic with multicolor print and adhesive (sticker)			
Blue plastic (body)			
White plastic with multicolor coating (body)			
Grey plastic (rail)			
Grey plastic (knob)			
Black printed silvery plastic with adhesive (sticker)			
Black plastic (slider switch)			
Light grey plastic (knob)			
White soft plastic (stopper)			
Black plastic (aerial)			
Black plastic			
White soft plastic (propeller)			
Black plastic (case, remote control)			
Grey plastic (joystick, remote control)			
Translucent yellow plastic (tube, remote control)			
Black soft plastic (wire jacket, remote control)			
Black plastic (battery cover, remote control)			
Light grey plastic (block)			
Brown soft plastic (wire jacket)			
Blue soft plastic (wire jacket)			
White plastic (wire connector)			
Red soft plastic (wire jacket)			
White soft plastic (wire jacket)			
Black plastic (base, inductor, black of PCB)			
Green PCB			
Black body (transistor, PCB)			
Black plastic (base, PCB)			
Black body (IC, PCB)			
Beige plastic (connector)			
Black plastic			
Red plastic			
Red plastic (slider switch)			
Brown plastic (plate, slider switch)			
Black plastic (battery case)			
Black plastic (PCB cover)			
Black plastic (motor outer cover)			
White plastic (gear)			
Black soft plastic (ring/ gasket)			
Light beige plastic (shaft)			
Deep beige plastic (endbell, motor)			
Translucent beige plastic (copper brush base, motor)			
Translucent plastic (commutator, motor)			
White plastic (insulator, motor)			
White plastic (tube, motor)			



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45	Translucent plastic (tube)
46	Black plastic (case, tack switch)
47	Green PCB (remote control)
48	Black body (IC, remote control PCB)
49	Transparent plastic (washer)
50	Green pcb (motor)
51	Green pcb (big motor)

BUREAU VERITAS CONSUMER PRODUCTS SERVICES (GUANGZHOU) CO., LTD

NINA REN SENIOR MANAGER

REMARK

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

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Photo of the Submitted Sample





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TEST RESULT

Phthalates Content

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

Client's Limit: Each 0.1 %

T(-)	Result			G 1 :
Test Item(s)	Detected Analyte(s)	Conc.	Unit	Conclusion
10+11+12*	ND	ND	%	PASS
13+14+15*	ND	ND	%	PASS
19+20+21*	ND	ND	%	PASS
22+23+24*	ND	ND	%	PASS
25+26+27*	ND	ND	%	PASS
28+29+30*	ND	ND	%	PASS
31+32+33*	ND	ND	%	PASS
34+35+36*	ND	ND	%	PASS
37+38+39*	ND	ND	%	PASS
40+41+42*	ND	ND	%	PASS
46+47+48*	ND	ND	%	PASS
1+3+7	ND	ND	%	PASS
2+9	ND	ND	%	PASS
4+5+6	ND	ND	%	PASS
8+16	ND	ND	%	PASS
17+43+44	ND	ND	%	PASS
18+45	ND	ND	%	PASS
49+50+51	ND	ND	%	PASS

Note / Key:

ND = Not detected ">" = Greater than Conc. = Concentration

% = percent 1 % = 10000 mg/kg mg/kg = milligram(s) per kilogram

Detection Limit (%): Each 0.005

Remark:

- The list of phthalates is summarized in table of Appendix.

- "*" The above results were transferred from (9320)213-0017-B dated on Aug 10, 2020.



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APPENDIX

List	List of Phthalates:				
No.	Name of Analytes	CAS-No.	No.	Name of Analytes	CAS-No.
1	1,2-benzenedicarboxylic acid, di- C7-11 branched and linear alkyl esters (DHNUP)	68515-42-4	5	di-iso-pentyl phthalate (DiPP)	605-50-5
2	1,2-benzenedicarboxylic acid, di- C6-8-branched alkyl ester, C7- rich (DIHP)	71888-89-6	6	1,2-benzenedicarboxylic acid, dipentylester, branched and linear (DPP)	84777-06-0
3	dimethoxyethyl phthalate (DMEP)	117-82-8	7	1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear++	68515-50-4
4	n-pentyl iso-pentyl phthalate (PiPP)	776297-69-9	8	1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters; 1,2-benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters with ≥ 0.3% of dihexyl phthalate (EC No. 201-559-5)*#	68515-51-5 and 68648- 93-1



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<u>APPENDIX – TEST PROCESS</u>

Sample weight measurement

Extraction with organic solvent

Filtration through syringe filter

GC-MS / LC-MS analysis



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AMENDMENT DETAILS

No.	Changes
1	Revise sample description.

END