

Test Report No.T51910262514TC Date: JUL 24, 2019 Page 1 of 6

DOUBLEEAGLE INDUSTRY (CHINA) LIMITED XINGDA INDUSTRIAL PARK, CHENGHAI DISTRICT, SHANTOU CITY, GUANGDONG PROVINCE, CHINA

The results of this report are extracted from the test report number T51910251121TC where the sample(s) / material(s) of sample is(are) claimed to be identical.

The following samples were submitted and identified by/on behalf of the client as:

RADIO CONTROL TOYS

Item No. : E220-003, E226-003, E227-003, E228-003, E229-003, E230-003, E221-003,

E222-003, E223-003, E224-003, E225-003, E229-003, E232-003, E233-003, E234-003, E250-003, E251-003, E252-003, E253-003, E254-003, E261-003, E262-003, E263-003, E264-003, E265-003, E271-003, E272-003, E273-003, E274-003, E275-003, E350-003, E351-003, E352-003, E353-003, E354-003, E355-003, E356-003, E357-003, E358-003, E362-003, E362-003, E363-003, S052-003, S053-003, E516-003, E517-003, E518-003, E520-003, E521-003, E522-003, E523-003, E524-003, E526-003, E527-003, E528-003, E529-003, E547-003, E548-003, E561-003, E560-003, E561-003, E561-0

E108-003, E111-003, E311-002

Supplier : DOUBLEEAGLE INDUSTRY (CHINA) LIMITED

Manufacturer : DOUBLEEAGLE INDUSTRY (CHINA) LIMITED

Country of Origin : CHINA

Requested Age Grading : 3+

Sample Receiving Date : JUN 12, 2019 Further Information Date : JUL 24, 2019

Testing Period : JUN 12, 2019 TO JUN 14, 2019





No. T51910262514TC

Date: JUL 24, 2019

Page 2 of 6

Test	Test Requested		
1.	European Regulation (EC) No. 850/2004 and its amendments – Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs)	PASS	

******* FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S) ********

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch Testing Center

Qu Ping, Kiky

Dept. Manager





No. T51910262514TC

Date: JUL 24, 2019

Page 3 of 6

Results:

1. European Regulation (EC) No. 850/2004 and its amendments - Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs)

Method: With reference to ISO 18219:2015

Analysis was performed by Gas Chromatography Electron Capture Detector (GC-ECD) / Gas Chromatography Negative Chemical Ionization Mass Spectrometry (GC-NCI-MS)

Articles:

Test Item(s)	Re	esult(s) (mg/l	MDL	Permissible	
Specimen No.	1	2	3	(mg/kg)	Limit (mg/kg)
Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs)	ND	ND	ND	50	1500

Test Item(s)	Re	sult(s) (mg/l	MDL	Permissible	
Specimen No.	4	5	6	(mg/kg)	Limit (mg/kg)
Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs)	ND	ND	ND	50	1500

Test Item(s)	Result(s) (mg/kg)			MDL	Permissible
Specimen No.	7	8	9	(mg/kg)	Limit (mg/kg)
Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs)	ND	ND	ND	50	1500

Test Item(s)	Re	sult(s) (mg/l	MDL	Permissible	
Specimen No.	10	11	12	(mg/kg)	Limit (mg/kg)
Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs)	ND	ND	ND	50	1500

Test Item(s)	Result(s) (mg/kg)			MDL	Permissible
Specimen No.	13	14	15	(mg/kg)	Limit (mg/kg)
Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs)	ND	ND	ND	50	1500

Test Item(s)	Result(s) (mg/kg)			MDL	Permissible
Specimen No.	16	17	18	(mg/kg)	Limit (mg/kg)
Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs)	ND	ND	ND	50	1500



SGSBidg, No.4, Engraon Industrial Park, No.400, Jihua Broad, Bartian, Longgang District, Shenzhen, China 518129 t (86-755) 25328888 f (86-755) 83106190 www.sgsgroup.com.cn 中国·深圳·龙岗区坂田吉华路430号江瀬工业园4栋SGS大楼 邮编: 518129 t (86-755) 25328888 f (86-755) 83106190 e sgs.china@sgs.com



No. T51910262514TC

Date:	JUL	24.	2019	Pa
Daic.	OOL	<u> </u>	2010	

D	4	- 6	\sim
Page	4	OT	b

Test Item(s) Result(s) (mg/kg)		MDL	Permissible		
Specimen No.	19	20	21	(mg/kg)	Limit (mg/kg)
Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs)	ND	ND	ND	50	1500

Test Item(s)	Result(s) (mg/kg)		MDL	Permissible	
Specimen No.	22	23	24	(mg/kg)	Limit (mg/kg)
Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs)	ND	ND	ND	50	1500

Specimen Description:

- 1. Laminated paper label w/ multi-color printing (Sticker) + Laminated paper label w/ black printing (Sticker) + White rubber w/ black layer backing (Button)
- 2. Yellow plastic (Remote control, vechile, chassis, wheel) w/ silvery coating (Remote control, vehicle), black coating (Pattern, lettering, vechile)
- 3. Black plastic (Rocket, button, vechile, wheel) w/ white, green, fushcia coating (Pattern)
- 4. Black plastic (Switch) + Translucent plastic (Small LED) + Matt-black plastic (Button) w/ transparent dry glue (Inner)
- 5. Brown PCB w/ green, white printing (Inner) + Green PCB w/ white printing (Inner) + Light brown PCB (Under switch)
- 6. Black material (IC), white paper label w/ green coating (Sticker) + Dark red plastic (Thin wire jacket)
- 7. Transparent orange plastic (Light) + Black soft plastic (Rearview mirror, vechile) + White plastic (Trim lever, holder)
- 8. Black rubber (Tyre) + Dark grey plastic (Wheel) + Grey plastic (Side) w/ off-white coating (Lettering)
- 9. Transparent plastic (Light cover), transparent plastic label w/ multi-color printing (Sticker) + Dull black plastic w/ bright silvery coating (Logo, light)
- 10. Black foam w/ adhesive backing (Inner), cream PCB (Speaker) + Dark brown PCB w/ green, white printing (Inner)
- 11. White plastic w/ transparent plastic sheet, translucent, black dry glue (Speaker)
- 12. White plastic (Plug) + Cream plastic (Plug) + Translucent plastic (Big LED)
- 13. Red plastic (Thin wire jacket) + Blue plastic (Thin wire jacket) + Green plastic (Thin wire jacket)
- 14. Black plastic (Wire jacket) + White plastic (Wire jacket) + Green plastic (Wire jacket)
- 15. Black plastic (Thin wire jacket) + White plastic (Thin wire jacket) + Blue plastic (Wire jacket)
- 16. Yellow plastic (Thin wire jacket) + Green plastic (Thick wire jacket) + Black plastic (Contact switch)
- 17. White plastic (Gear) + Black rubber, white printed green plastic tube (Electrolytic capacitor)



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printe beverleaf, available on request or accessible at http://www.ags.com/en/ferms-and-Conditions.aspx and, for electronic format documents subject to Terms and Conditions for Electronic Documents at http://www.ags.com/en/ferms-and-Conditions/Terms-e-Document.aspx attention is drawn to the limitation of liability, indemnification and jurisdiction issued defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits or Cilent's instructions, if any. The Company's sole responsibility is to its Cilent and this document does not expert as to ransaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduce except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or faisification of the content of appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the seutes shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

SSSBt/g, No. 4, Janghao Industrial Part, No. 400, Ihua Read, Baratan, Longgang District, Shenzhen, China 518129 t (86—755) 25328888 f (86—755) 83106190 www.s.gsgroup.com.cn 中国-深圳-龙岗区坂田吉华路430号汀彌丁业园林SGS大楼 能输: 518129 t (86—755) 25328888 f (86—755) 83106190 e sgs.china@sgs.com



No. T51910262514TC

Date: JUL 24, 2019

Page 5 of 6

Specimen Description:

- 18. Cream plastic cover w/ translucent plastic part (Motor) + Black rubber (Ring)
- 19. Transparent red plastic (Light) w/ transparent red plastic (Small LED), transparent lube (Inner)
- 20. Bright black plastic (Vechile, rearview mirror) + Bright black rubber (Tyre) + Black plastic (Gear)
- 21. White plastic ring (Inner) w/ cream adhesive plastic tape (Inner) + Dak blue plastic (Wire jacket)
- 22. Red plastic (Wire jacket) + Red plastic cover (Motor) + Transparent red plastic (Big LED)
- 23. Off-white plastic w/ shiny silvery, bright black coating (Connetcor) + White plastic (Cab)
- 24. Dark silvery-grey plastic (Holder, connector) w/ dark silvery-grey coating (Vechile), transparent adhesive plastic tape (Inner)

Note:

- mg/kg = milligram per kilogram
- MDL = Method Detection Limit
- ND = Not Detected (lower than MDL)
- The limit is quoted from Regulation (EU) No. 2015/2030
- The result(s) is (are) calculated using the total specimen weight for composite test.





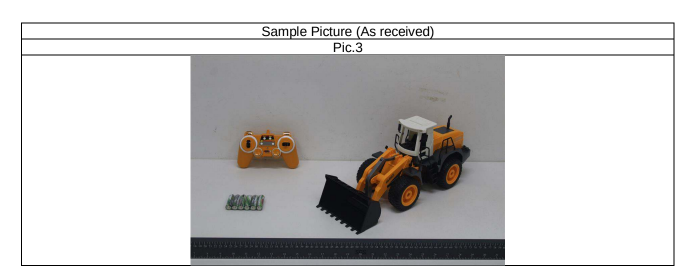
Inless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed worleds, available on request or accessible at http://www.ags.com/en/Terms-and-Conditions.aspx.and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at https://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. tetenton is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is divised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a ransaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or ppearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the soults shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



No. T51910262514TC

Date: JUL 24, 2019

Page 6 of 6



SGS authenticate the photo on original report only

*** End of Report ***

