

Applicant:

Address:

The following merchandise was (were) submitted and identified by client as:

Sample Description: Bluetooth Headset

N/A Style No(s): PO No.: Model No .: C1,P328.141 Batch No .: N/A Brand: N/A Product End Use: N/A Vendor: N/A Country of Destination: N/A Manufacturer: N/A Supplier Reference: N/A Color: N/A Country of Origin: N/A

Test Period: From Nov.14,2018 to Nov.20,2018

SUMMARY OF TEST RESULTS

TEST REQUESTED	CONCLUSION
Short Chain Chlorinated Paraffins (SCCP) European Parliament and Council Regulation	
(EC) No. 1907/2006 concerning the Registration, Evaluation, Authorisation and	PASS
Restriction of Chemicals (REACH) with Latest Amendment, Annex XVII	

Test Result(s): Please refer to next page(s).

Signed for and on Behalf of SFT

Jack Zhong / Technical Manager Guangdong Safety Testing Co., Ltd.

Unless otherwise stated the results shown in this report refer only to the sample(s) tested. This test report cannot be reproduced, except in full. Without prior written permission of the company,

Guangdong Safety Testing Co., Ltd.

No.1, the 1st North Industry Road, Songshan Lake Sci.&Tech. Park, Dongguan, Guangdong, China

el:86-769-23105888 Fax: 86-769-22899858 http://www.sft-cert.com/



Report No.:SFT18110358E **Date:**Nov.21,2018 Page 2 of 4

Test Result(s):

Short Chain Chlorinated Paraffins (SCCP) European Parliament and Council Regulation (EC) No. 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) with Latest Amendment, Annex XVII

<u>Test method:</u> EPA8082A:2007/EPA8081B:2007, Analyzed by Gas Chromatography-Mass Spectrometer(GC-MS) or

Gas Chromatograph equipped with μECD (GC-μECD).

Maximum Allowable Limit :	1000 ppm		
---------------------------	----------	--	--

Test Item	CAS No.	Result (ppm)			
Test Item		1+2	3+4+5	6+7+8	9+10
Short Chain Chlorinated Paraffins (SCCP)	85535-84-8	ND	ND	ND	ND
Conclusion		PASS	PASS	PASS	PASS

Test Item	CAS No.	Result (ppm)			
Test Item		11+12+13	14+15+16	17	18
Short Chain Chlorinated Paraffins (SCCP)	85535-84-8	ND	ND	ND	ND
Conclusion	(- ^)	PASS	PASS	PASS	PASS

Note / Key:

ND = Not detected

ppm = part per million =mg/kg = milligram per kilogram

Detection Limit(ppm): 20

Remark : Tested part(s) was/were specified by client

Test Item	Sample Description/ Location	Style
	Black PU (headband/left earflap/right earflap of headset)	- 6
2	Black PU (cover of bag)) - 5
3	Black plastic (flexible on inner headband of headset)	-
4	Black plastic (ends on headband of headset)	. (6)-
5	Black plastic (keys of right earflap)	- A
6	Black plastic (jacket of AD wire)	· - (2)
7	Black plastic (plug body of AD wire)	
8	Black plastic (jacket of USB wire)	\ \ \-\
9	Black plastic (plug body on type-A of USB wire)	6-
10	Black plastic (zipper teeth of bag)	/ · / ·
11	Black fabric (zipper tape of bag)	

Unless otherwise stated the results shown in this report refer only to the sample(s) tested. This test report cannot be reproduced, except in full. Without prior written permission of the company,

Guangdong Safety Testing Co., Ltd.

No.1, the 1st North Industry Road, Songshan Lake Sci.&Tech. Park, Dongguan,
Guangdong, China
Tel:86-769-23105888 Fax: 86-769-22899858 http://www.sft-cert.com/



Report No.:SFT18110358E **Date:**Nov.21,2018 Page 3 of 4

12	Black fabric (lining of bag)	-
13	Ash black fabric (overlock of bag)	CA
14	Black elastic (elastic on mesh fabric of bag)	
15	Black mesh fabric (mesh fabric of bag)	112-
16	White mesh fabric with black printing (fabric of left earflap/right earflap)	7 - (0
17	Silver gray coating (paint on headband of headset) -	
18	Black plastic (top part on plug of AD wire)	47.

Photo of Sample



Unless otherwise stated the results shown in this report refer only to the sample(s) tested. This test report cannot be reproduced, except in full. Without prior written permission of the company,







End of Report

Unless otherwise stated the results shown in this report refer only to the sample(s) tested. This test report cannot be reproduced, except in full. Without prior written permission of the company,