



中国认可  
国际互认  
检测  
TESTING  
CNAS L4783

# Test Report

Report No.: NAP2402025908E

Page 1 of 5

Applicant: Shantou Yile Technology Co., Ltd.

Address: No.5 Yongxiang Road,Lingting Village,Chenghai District,Shantou City,Guangdong Province,China

The following test sample information is provided and confirmed by the applicant:

Sample Name: FOUR AXIS AIRCRAFT  
Item No.: Please see page 2 below

Date of sample(s) received: Mar.14,2024  
Date of Test Period: Mar.14,2024 ~ Mar.20,2024  
Date of Report: Mar.20,2024

## TEST REQUESTED

1. Determination Of Candidate List of Substances of Very High Concern for authorization published by European Chemicals Agency (ECHA) Regarding Regulation (EC) No.1907/2006 concerning REACH-Short Chain Chlorinated Paraffins (SCCP) content.

## Conclusion

PASS

NAP Testing Technology Service (Zhongshan) Co., LTD

*Lian Yi*

Lian Yi

Authorized Signatory



Unless otherwise stated, this test report is only responsible for the sample(s). This test report cannot be reproduced in partly without prior written permission of the testing Lab. Any inquiry about this report, please raise from the date of receipt of the report within 30 days, overdue will not be accepted.

NAP Testing Technology Service (Zhongshan) Co., LTD  
TEL: 0760-86509960 E-mail:service@nap-testing.com

Add: 4th floor Zone A and 5th floor, Site no. 81, Lixi Avenue, Banfu Borough, Zhongshan City, Guangdong Province, China



# Test Report

Report No.: NAP2402025908E

Page 2 of 5

The following test sample information is provided and confirmed by the applicant:

Item No.: S150,S65,S76,S80,S82,S83,S85,S86,S89,S91,S92,S98,S99,S101,S109,S113,S115,S116,S118,S119,S121,S125,  
S130,S132,S135,S136,S138,S139,S150,S151,S152,S155,S156,S158,S159,S160,S165,S166,S167,S168,S169,S  
173,S175,S176,S177,S178,S179,S180,S181,S182,S185,S186,S188,S189,S190,S191,S192,S193,S195,S196,S19  
8,S199,S312,S315,S316,S317,S319,S325,S326,S327,S350,S356,S357,S358,S359,S361,S362,S365,S367,S368,  
S369,S370,S371,S372,S375,S376,S377,S378,S379,S391,S395,S396,S397,S610,S612,S613,S615,S617,S618,S  
619,S621,S623,S625,S627,S628,S629,S710,S712,S713,S715,S716,S717,S718,S719,S720,S725,S726,S728,S72  
9,S731,S735,S736,S739,S751,S752,S753,S755,S756,S758,S759,S760,E58,E88,E99,E100,E88EVO,YT163,YT15  
0,S162



Unless otherwise stated, this test report is only responsible for the sample(s). This test report cannot be reproduced in partly without prior written permission of the testing Lab. Any inquiry about this report, please raise from the date of receipt of the report within 30 days, overdue will not be accepted.

NAP Testing Technology Service (Zhongshan) Co., LTD  
TEL: 0760-86509960 E-mail:service@nap-testing.com

Add: 4th floor Zone A and 5th floor, Site no. 81, Lixi Avenue, Banfu Borough, Zhongshan City, Guangdong Province, China

# Test Report

Report No.: NAP2402025908E

Page 3 of 5

## Test Result(s):

**1. Determination Of Candidate List of Substances of Very High Concern for authorization published by European Chemicals Agency (ECHA) Regarding Regulation (EC) No.1907/2006 concerning REACH -Short Chain Chlorinated Paraffins (SCCP) content**

Test Method: Refer to GB/T 33345-2016, analyzed by GC-ECD.

Sample No	Test Item(s)	CAS No.	MDL (%)	Limit (%)	Test result (%)
					001+002+003
1	Alkanes, C10-13, Chloro(Short Chain Chlorinated Paraffins)	85535-84-8	0.01	0.1	N.D.

## Remark(s):

-N.D.=Not Detected; MDL= Method Detection Limits.

-All concentrations expressed in percentage of tested parts.

-Method for determination of analyte are determined by GC-MSD Spectroscopy respectively.

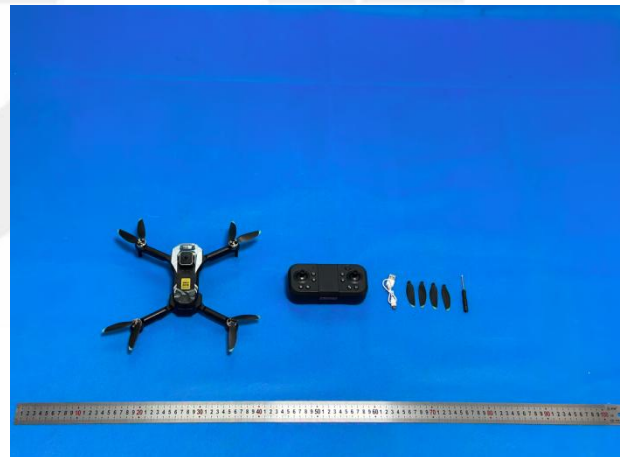
-The customer selects the testing site, and the chemical testing conclusion only applies to the selected part.

-When the SVHC concentrations of an article do not exceed 0.1%, the legal notification obligations to ECHA are not applicable. When the SVHC concentrations of an article exceed 0.1%, the legal notification obligations to ECHA should be further studied, depending on the annual quantities of the SVHC in the articles of the manufacturer/importer.

## Sample description:

- (001) Black plastic
- (002) Grey plastic
- (003) Dark semi transparent plastic

## Photo(s) of test sample(s):



Unless otherwise stated, this test report is only responsible for the sample(s). This test report cannot be reproduced in partly without prior written permission of the testing Lab. Any inquiry about this report, please raise from the date of receipt of the report within 30 days, overdue will not be accepted.

NAP Testing Technology Service (Zhongshan) Co., LTD  
TEL: 0760-86509960 E-mail: service@nap-testing.com

Add: 4th floor Zone A and 5th floor, Site no. 81, Lixi Avenue, Banfu Borough, Zhongshan City, Guangdong Province, China

# Test Report



Unless otherwise stated, this test report is only responsible for the sample(s). This test report cannot be reproduced in partly without prior written permission of the testing Lab. Any inquiry about this report, please raise from the date of receipt of the report within 30 days, overdue will not be accepted.

NAP Testing Technology Service (Zhongshan) Co., LTD  
TEL: 0760-86509960 E-mail: service@nap-testing.com

Add: 4th floor Zone A and 5th floor, Site no. 81, Lixi Avenue, Banfu Borough, Zhongshan City, Guangdong Province, China

# Test Report

Report No.: NAP2402025908E

Page 5 of 5



\*\*\*\*\* End of Report \*\*\*\*\*



Unless otherwise stated, this test report is only responsible for the sample(s). This test report cannot be reproduced in partly without prior written permission of the testing Lab. Any inquiry about this report, please raise from the date of receipt of the report within 30 days, overdue will not be accepted.

NAP Testing Technology Service (Zhongshan) Co., LTD  
TEL: 0760-86509960 E-mail: service@nap-testing.com

Add: 4th floor Zone A and 5th floor, Site no. 81, Lixi Avenue, Banfu Borough, Zhongshan City, Guangdong Province, China