



Report No.: NAP2402025908E		Page 1 of 5				
Applicant: Shantou Yile Technology Co., Ltd.						
		lovinoo,onina				
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		Conclusion				
1. Determination Of Candidate List of Substances of Very High Concern for authorization PASS						
published by European Chemicals Agency (ECHA) Regarding Regulation (EC)						
No.1907/2006 concerning REACH-Short Chain Chlorinated Paraffins (SCCP) content.						
NAP Testing Technology Service (Zhongshan) Co., LTD						
ian 11×						
Inspection & Testing Services						
Lian Yi						
Authorized Signatory						
	·					



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

Item No.: \$150,\$65,\$76,\$80,\$82,\$83,\$85,\$86,\$89,\$91,\$92,\$98,\$99,\$101,\$109,\$113,\$115,\$116,\$118,\$119,\$121,\$125, \$130,\$132,\$135,\$136,\$138,\$139,\$150,\$151,\$152,\$155,\$156,\$158,\$159,\$160,\$165,\$166,\$167,\$168,\$169,\$ 173,\$175,\$176,\$177,\$178,\$179,\$180,\$181,\$182,\$185,\$186,\$188,\$189,\$190,\$191,\$192,\$193,\$195,\$196,\$19 8,\$199,\$312,\$315,\$316,\$317,\$319,\$325,\$326,\$327,\$350,\$356,\$357,\$358,\$359,\$361,\$362,\$365,\$367,\$368, \$369,\$370,\$371,\$372,\$375,\$376,\$377,\$378,\$379,\$391,\$395,\$396,\$397,\$610,\$612,\$613,\$615,\$617,\$618,\$ 619,\$621,\$623,\$625,\$627,\$628,\$629,\$710,\$712,\$713,\$715,\$716,\$717,\$718,\$719,\$720,\$725,\$726,\$728,\$72 9,\$731,\$735,\$736,\$739,\$751,\$752,\$753,\$755,\$756,\$758,\$759,\$760,\$E58,\$E88,\$E99,\$E100,\$E88EVO,YT163,YT15 0,\$162





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#### 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	Test Item(s)	CAS No.	MDL (%)	Limit (%)	1  imit  (9/)	MDI (%) Limit (%)	$\lim_{n \to \infty} it (9/)$	Test result (%)
No	rest tielli(S)				001+002+003			
	Alkanes, C10-13,							
1	Chloro(Short Chain	85535-84-8	0.01	0.1	N.D.			
	Chlorinated Paraffins)							

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.

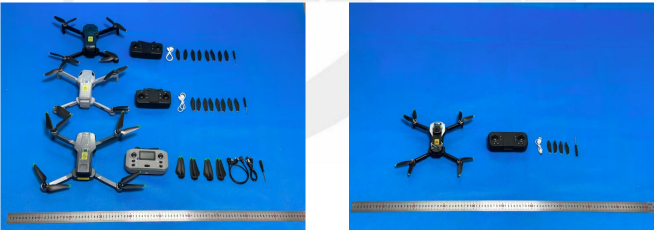
-The customer selects the testing site, and the chemical testing conclusion only applies to the selected part.

-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):





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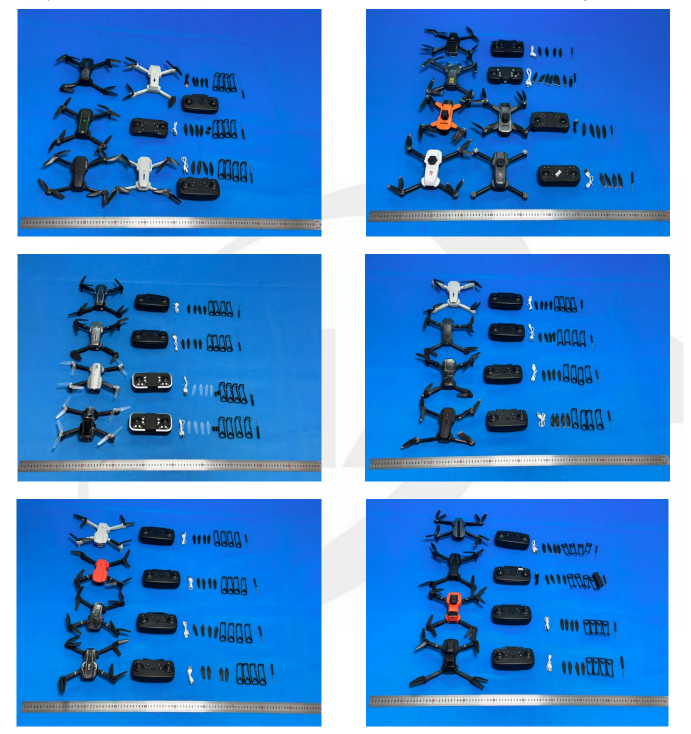
 TEL: 0760-86509960
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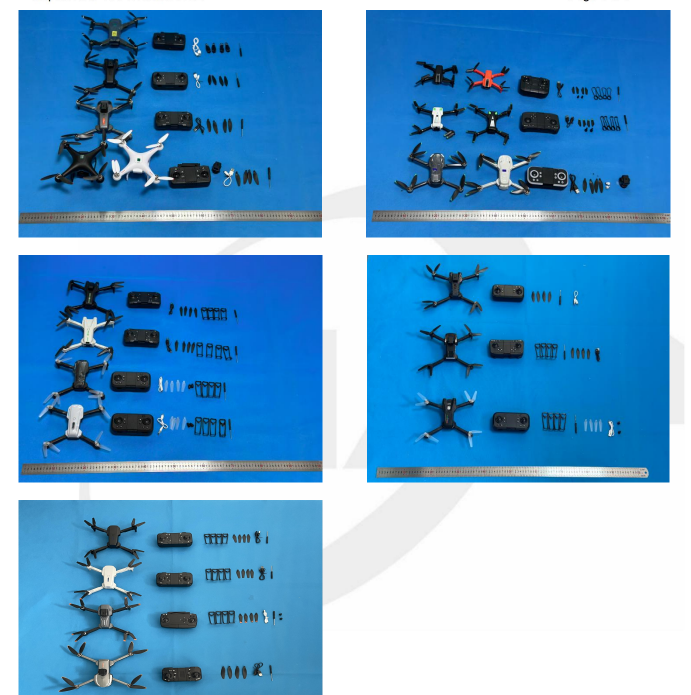
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\*\*\*\*\*\*\*\*\*\*\* End of Report \*\*\*\*\*\*\*\*\*



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