



中国认可
国际互认
检测
TESTING
CNAS L5950

Test Report

No.: SPF20034618

Date: Sep. 16, 2020

Page 1 of 3

SHENZHEN FEIJIADA TECHNOLOGY CO., LTD.

428, BLDG. 2, JINFANGHUA E-COMMERCE INDUSTRIAL PARK, NO. 450 BULONG ROAD, BANTIAN ST.,
LONGGANG DISTRICT SHENZHEN CHINA (MAINLAND)

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

Name of product/item : REMOTE CONTROL AIRCRAFT SERIES

Item No. : JD-22, JD-22S, JD-23, JD-23S, JD-25, JD-25S, JD-26, JD-26S, JD-27, JD-27S, JD-28, JD-28S,
JD-29, JD-29S, JD-30, JD-30S, E020, E021, E021S, E022, E022S, E38, E58, E58 PRO, E61, E61H, E61HW,
E65H, E65HW, E511, E511S, E520, E520S, E520S PRO, E530, E530S, E68, E69, E610, E540, E540S, EX5,
EX5 PRO, EX6, EX7, FX1, FX2, FX10, F111, F40, F41, F540, F540S, JY025, JY026, JY028, JY029, S161,
S162, S163, S165, S166, S167, S168, S169, S171, S172, S173, S175, S176, S177, S178, S179, S186, S188,
S189, S199

Sample received date: Sep. 09, 2020

Testing period: From Sep. 09, 2020 to Sep. 16, 2020

Test conclusion:

Summary

Result

As specified by applicant, Regulation (EC) No.1907/2006 concerning the Registration, Evaluation,
Authorisation and Restriction of Chemicals (REACH) and Amendment (EC) No. 552/2009, with
reference to Regulation (EU) No. 494/2011, (EU) No. 835/2012 and (EU) No. 2016/217, Annex XVII
Entry 23 on Cadmium Content

Pass

Tested by :

Dean

Yi Bin, Dean

Inspected by :

Lin

Lin JiaSheng, Lin

Approved by :

Jee

Zhang Feng, Jee
Lab Manager



The test report is not valid without the stamp of testing institute or the special stamp of testing report. Copy of the report is invalid without the additional above mentioned stamp. The test report is not valid without the signatures or seals of the testing, reviewing and approving person. The test report is invalid if scribbled or altered. Any dispute of the test is received, exceeding which the testing body within 15 days after the test report is received, exceeding which the dispute will not be accepted. The result of the commission test is only referring to the sample(s) accepted. This report is forbidden to partly duplicate without the permission of our unit. Shantou Perfect Testing Technology Group Co., Ltd.

Add: West of 2/F., Jinhui Industrial Building, Juncture of Yuting Road and Tai'an Road, Chenghai District, Shantou, Guangdong, China Tel: 0754-88894222 Email: spg@spg.net.cn Report searching: www.spg.net.cn.

Cadmium (Cd) analysis:

With reference to EN 1122:2001 method B, by Inductively Coupled Plasma-Optical Emission Spectrometry (ICP-OES) analysis.

Sample No.	Result (mg/kg)	Report limit (mg/kg)	Limit (mg/kg)
Item(s)	1		
Cd	ND.	10	100

Tested component(s):

Code Specimen name

1 Light gray plastic (aircraft) + Black plastic (propeller) + Red transparent plastic

Note :

- (1) As specified by applicant, to test content in the selected materials of the submitted samples. The test results are only responsible for the submitted sample.
- (2) ND. = Not detected (less than report limit).
- (3) mg/kg = ppm = part per million.
- (4) Mixed test has been performed and the result(s) is (are) calculated using the total sample weight.

Sample photo(s):





End of Report