

XRF Test Report

Report No.: SZR06072529023

Date: Jul. 31, 2006

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Client : SHENZHEN ART-TECH ELECTRONIC TECHNOLOGY CO. LTD

Address : 2/F, NO.2 BAIWANG 2ND INDUSTRIAL PARK, BAIMANG, XILI TOWN,
NANSHAN DISTRICT, SHENZHEN

Report on the submitted sample said to be:

Sample Name : WINGDRAGON SLOW FLYER

Part No. : 3301

Main substance : EPS, ABS, PP, STEEL etc.

Sample Received Date : Jul. 25, 2006

Completed Date : Jul. 31, 2006

Test Requested : As specified by client, to determine the Lead, Mercury, Cadmium, Chromium,
Bromine contents in the submitted sample by XRF.

Test Equipment : XRF

WINGDRAGON SLOW FLYER

NO.	Parts Name	Subsection items 1	Subsection items 2	Tested Component Description
1	1 GIFT BOX	GIFT BOX-YELLOW		white paper with yellow coating
2		GIFT BOX-BLACK		white paper with black coating
3		GIFT BOX-BLUE		white paper with blue coating
4		GIFT BOX-RED		white paper with orange red coating
5		GIFT BOX-GREEN		white paper with green coating
6		GIFT BOX-WHITE		white paper
7		BOTTOM BOX INNER		yellow paper
8		BOTTOM BOX		yellow paper
9	2 INSTRUCTION BOOK	INSTRUCTION BOOK		white paper with black printing

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NO.	Parts Name	Subsection items 1	Subsection items 2	Tested Component Description
10	3 DISK ACCESSORIES	FMS INSTRUCTION		white paper with black printing
11		DISK COVER		white paper
12		DISK COVER		transparent plastic
13		FMS DISK		transparent resin with white coating, silvery coating and blue printing
14	4 PACKAGE INNER	PE POLYBAG		transparent plastic
15		CUSHION FOAM		white expanded solid
16		CLEAR PASTERNA TAPE		transparent tape
17	5 DECORATE	LABEL-BLUE		blue tape
18		LABEL-BROWN		transparent tape with brown coating
19		LABEL-RED		transparent tape with red coating
20		LABEL-PINK		transparent tape with pink coating
21		LABEL		yellow paper
22	6 WING	WING (L/R)		white expanded solid with yellow coating
23		WING ENHANCE PIECE		white plastic
24		FLASHBOARD/SLOT		light yellow wood
25	7 TAIL WING	TAIL WING		white expanded solid with yellow coating
26		SPONGE PROTECT COVER		white expanded solid
27		RUDDER ROCKER		black plastic

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NO.	Parts Name	Subsection items 1	Subsection items 2	Tested Component Description
28	FRONT WHEEL	EVA CIRCLE		black expanded solid
29		"B" HUB		yellow plastic
30		HUB BLOCK		black plastic
31		UNDERCARRIAGE STEEL WIRE		silvery metal with black coating
32	REAR WHEEL	EVA CIRCLE		black plastic
33		SCREW	SCREW PLASTIC CAP	black plastic
34		ROCKER COLLET		black plastic
35	PILOT	SPONGE GLUE		white expanded solid
36		LABEL		white paper
37		PILOT		red plastic
38	ELASTIC	RED STRAP		red knitting
39		ELASTIC		ligh brown elastic
40	FUSELAGE	BOTTOM CABIN		white plastic
41		SCREW		silvery bolt
42		SERVO MOUNTING PLATE		gray plastic
43		CUSHION FOAM		white expanded solid
44		DOUBLE-SIDE GLUE PAPER		light yellow adhesive tape

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NO.	Parts Name	Subsection items 1	Subsection items 2	Tested Component Description
45	12 FUSELAGE	FUSELAGE(BLOW MOLDED)		yellow plastic
46		PROPELLER		black plastic
47		STEEL WIRE COLLET		whtie plastic
48		CONTROL STEEL WIRE		silvery metal with black coating
49		STEEL WIRE FIX RING		black plastic
50		TAIL POLE		black plastic
51	14 SCREWDRIVE R1	plastic		transparent plastic with red coating
52		metal handle		silvery metal
53	SCREWDRIVE R2	black rubber		black rubber
54		yellow rubber		yellow plastic

Test Results:

Tested Items	Contents			
	Sample 1	Sample 2	Sample 3	Sample 4
Lead (Pb)	<10ppm	10ppm	<10ppm	<10ppm
Mercury (Hg)	<10ppm	<10ppm	<10ppm	<10ppm
Cadmium (Cd)	<10ppm	14ppm	<10ppm	<10ppm
Chromium (Cr)	<10ppm	<10ppm	<10ppm	<10ppm
Bromine (Br)	<10ppm	<10ppm	<10ppm	<10ppm

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Test Results:

Tested Items	Contents			
	Sample 5	Sample 6	Sample 7	Sample 8
Lead (Pb)	<10ppm	<10ppm	<10ppm	<10ppm
Mercury (Hg)	<10ppm	<10ppm	<10ppm	<10ppm
Cadmium (Cd)	<10ppm	<10ppm	<10ppm	<10ppm
Chromium (Cr)	<10ppm	<10ppm	<10ppm	<10ppm
Bromine (Br)	<10ppm	<10ppm	<10ppm	<10ppm

Tested Items	Contents			
	Sample 9	Sample 10	Sample 11	Sample 12
Lead (Pb)	<10ppm	<10ppm	<10ppm	<10ppm
Mercury (Hg)	<10ppm	<10ppm	<10ppm	<10ppm
Cadmium (Cd)	<10ppm	<10ppm	<10ppm	<10ppm
Chromium (Cr)	<10ppm	<10ppm	<10ppm	<10ppm
Bromine (Br)	<10ppm	<10ppm	<10ppm	<10ppm

Tested Items	Contents			
	Sample 13	Sample 14	Sample 15	Sample 16
Lead (Pb)	<10ppm	<10ppm	<10ppm	<10ppm
Mercury (Hg)	<10ppm	<10ppm	<10ppm	<10ppm
Cadmium (Cd)	<10ppm	<10ppm	<10ppm	<10ppm
Chromium (Cr)	<10ppm	<10ppm	<10ppm	<10ppm
Bromine (Br)	<10ppm	<10ppm	<10ppm	<10ppm

Tested Items	Contents			
	Sample 17	Sample 18	Sample 19	Sample 20
Lead (Pb)	11ppm	<10ppm	55ppm	<10ppm
Mercury (Hg)	<10ppm	<10ppm	<10ppm	<10ppm
Cadmium (Cd)	<10ppm	<10ppm	<10ppm	<10ppm
Chromium (Cr)	<10ppm	<10ppm	<10ppm	<10ppm
Bromine (Br)	<10ppm	<10ppm	<10ppm	<10ppm

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Test Results:

Tested Items	Contents			
	Sample 21	Sample 22	Sample 23	Sample 24
Lead (Pb)	<10ppm	<10ppm	<10ppm	<10ppm
Mercury (Hg)	<10ppm	<10ppm	<10ppm	<10ppm
Cadmium (Cd)	<10ppm	<10ppm	<10ppm	<10ppm
Chromium (Cr)	<10ppm	<10ppm	<10ppm	<10ppm
Bromine (Br)	<10ppm	<10ppm	<10ppm	<10ppm

Tested Items	Contents			
	Sample 25	Sample 26	Sample 27	Sample 28
Lead (Pb)	<10ppm	<10ppm	4.0×10^2 ppm	<10ppm
Mercury (Hg)	<10ppm	<10ppm	<10ppm	<10ppm
Cadmium (Cd)	<10ppm	<10ppm	<10ppm	<10ppm
Chromium (Cr)	50ppm	<10ppm	<10ppm	<10ppm
Bromine (Br)	1.2×10^2 ppm	<10ppm	16ppm	<10ppm

Tested Items	Contents			
	Sample 29	Sample 30	Sample 31	Sample 32
Lead (Pb)	89ppm	<10ppm	<50ppm	15ppm
Mercury (Hg)	<10ppm	<10ppm	<50ppm	<10ppm
Cadmium (Cd)	<10ppm	<10ppm	<50ppm	<10ppm
Chromium (Cr)	10ppm	12ppm	90ppm	<10ppm
Bromine (Br)	<10ppm	<10ppm	/	<10ppm

Tested Items	Contents			
	Sample 33	Sample 34	Sample 35	Sample 36
Lead (Pb)	11ppm	4.0×10^2 ppm	24ppm	<10ppm
Mercury (Hg)	<10ppm	<10ppm	<10ppm	<10ppm
Cadmium (Cd)	<10ppm	<10ppm	<10ppm	<10ppm
Chromium (Cr)	<10ppm	<10ppm	<10ppm	<10ppm
Bromine (Br)	64ppm	16ppm	<10ppm	<10ppm

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Test Results:

Tested Items	Contents			
	Sample 37	Sample 38	Sample 39	Sample 40
Lead (Pb)	<10ppm	<10ppm	<10ppm	<10ppm
Mercury (Hg)	<10ppm	<10ppm	<10ppm	<10ppm
Cadmium (Cd)	<10ppm	<10ppm	<10ppm	<10ppm
Chromium (Cr)	<10ppm	<10ppm	<10ppm	<10ppm
Bromine (Br)	<10ppm	<10ppm	<10ppm	<10ppm

Tested Items	Contents			
	Sample 41	Sample 42	Sample 43	Sample 44
Lead (Pb)	<50ppm	<10ppm	<10ppm	<10ppm
Mercury (Hg)	<50ppm	<10ppm	<10ppm	<10ppm
Cadmium (Cd)	<50ppm	<10ppm	<10ppm	<10ppm
Chromium (Cr)	90ppm	<10ppm	<10ppm	<10ppm
Bromine (Br)	/	<10ppm	<10ppm	<10ppm

Tested Items	Contents			
	Sample 45	Sample 46	Sample 47	Sample 48
Lead (Pb)	<10ppm	<10ppm	<10ppm	<50ppm
Mercury (Hg)	<10ppm	<10ppm	<10ppm	<50ppm
Cadmium (Cd)	<10ppm	<10ppm	<10ppm	<50ppm
Chromium (Cr)	<10ppm	17ppm	<10ppm	90ppm
Bromine (Br)	<10ppm	13ppm	<10ppm	/

Tested Items	Contents			
	Sample 49	Sample 50	Sample 51	Sample 52
Lead (Pb)	<10ppm	<10ppm	<10ppm	<50ppm
Mercury (Hg)	<10ppm	<10ppm	11ppm	<50ppm
Cadmium (Cd)	<10ppm	<10ppm	<10ppm	<50ppm
Chromium (Cr)	17ppm	<10ppm	<10ppm	2.3×10^2 ppm
Bromine (Br)	13ppm	<10ppm	<10ppm	/

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Test Results:

Tested Items	Contents	
	Sample 53	Sample 54
Lead (Pb)	<10ppm	<10ppm
Mercury (Hg)	<10ppm	<10ppm
Cadmium (Cd)	<10ppm	<10ppm
Chromium (Cr)	<10ppm	<10ppm
Bromine (Br)	<10ppm	<10ppm

Note: -ppm=mg/kg=parts per million

Testing results are used for reference only!

*** End of report ***

Written by Kevin

Inspected by Danny

Tested by Sunny

Approved by Jacky

Sandy

Position Manager

Marshall

Date Jul. 31, 2006

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CTI Physical & Chemical Lab.



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