WWW.ANTENGLAB.COM Tel:86-755-27724522 Fax:86-755-27724533



## **Declaration of Conformity**

Certification No. : ATJC2008270001500R

Applicant : DRAGON STAGE EQUIPMENT (HK) CO., LIMITED

RM 1101, 11/F, SAN TOI BLDG, NO.139, CONNAUGHT RD

Address : CENTRAL, HK, China.

Manufacturer : Foshan Dragon Stage Equipment Co., Ltd

No.3-2, Hengsan Road, Heshun Xiaxi Industrial Area, Lishui Town,

Address : Nanhai District, Foshan, Guangdong, China.

Certification Marking : CE-RoHS

Product Description : Aluminium Scaffolding Tower

Model : SDB-1, SDB-2, SDB-3, SDB-4, SDB-5, SDB-6, SDB-7.

Trademark : DRAGON STAGE

An independent evaluation on the above-mentioned product(s) has been conducted pursuant to EU 2015/863 with 2011/65/EU of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment, and concluded that the equipment under evaluation met the legislative requirements of this directive.

#### Test standard:

IEC 62321-4:2013+A1:2017, IEC 62321-5:2013, IEC 62321-7-1:2015, IEC 62321-7-2:2017, IEC 62321-6:2015, IEC 62321-8:2017



**Authorized Signer:** 

Joseph Yang / Manage August 31, 2020





Testing

## RoHS TEST REPORT

For

**Aluminium Scaffolding Tower** 

Model No.: SDB-1, SDB-2, SDB-3, SDB-4, SDB-5, SDB-6, SDB-7.

Trademark: DRAGON STAGE

Applicant: DRAGON STAGE EQUIPMENT (HK) CO., LIMITED

RM 1101, 11/F, SAN TOI BLDG, NO.139, CONNAUGHT RD

CENTRAL, HK, China.

Manufacturer: Foshan Dragon Stage Equipment Co., Ltd

No.3-2, Hengsan Road, Heshun Xiaxi Industrial Area, Lishui

Town, Nanhai District, Foshan, Guangdong, China.

Issued By: Shenzhen An-Teng Testing Service Co. Ltd.

Room 402-405, Floor 4th, Building C, Yuxing Technology Industrial

Park, Xixiang Street, Bao'an District, Shenzhen, Guangdong, China.

Tel: +86 755 27724522

Fax: +86 755 27724533

Report Number: ATJC2008270001500R

Date of Test: August 31, 2020

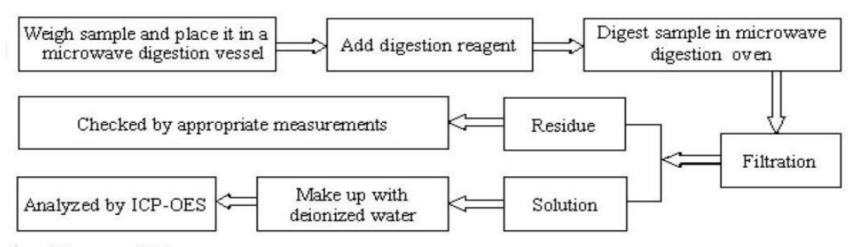
Date of Report: August 31, 2020

#### Note:

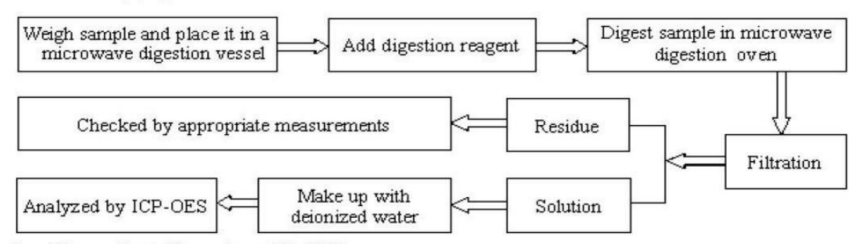
This report shall not be reproduced except in full, without the written approval of Shenzhen An-Teng Testing Service Co., Ltd. This document may be altered or revised by Shenzhen An-Teng Testing Service Co., Ltd personnel only, and shall be noted in the revision section of the document. The test results in the report only apply to the tested sample.



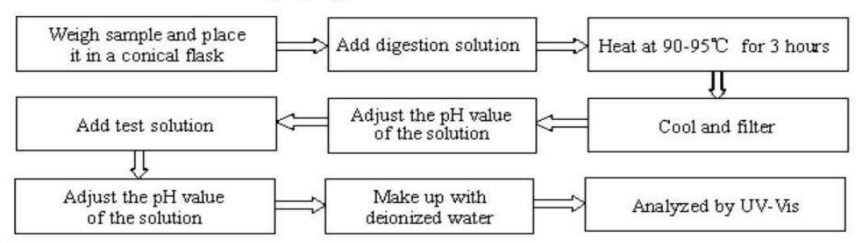
#### 1. Lead(Pb), Cadmium(Cd)



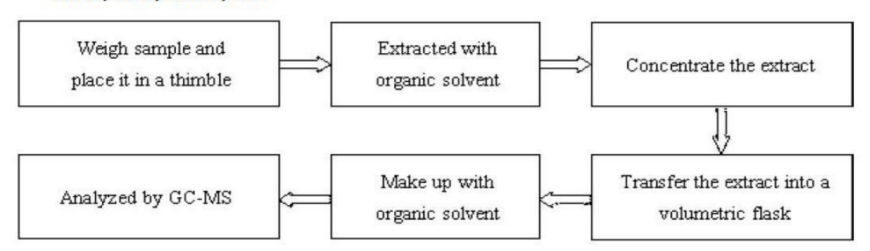
#### 2. Mercury(Hg)



#### 3. Hexavalent Chromium (Cr(VI))



# 4. Polybrominated Biphenyls (PBBs), Polybrominated Diphenyl Ethers(PBDEs), DIBP, DBP, DEHP, BBP





**Test Method:** 

Report	No · AT.	JC20082	70001	500R

Tested Item(s)	Test Method	Measured equipment(s)	Limits
Cadmium(Cd)	IEC 62321-5:2013	ICP-OES	0.01%(100 ppm)
Hexavalent chromium(Cr VI)	IEC 62321-7-1:2015 IEC 62321-7-2:2017	UV-Vis	0.1%(1000 ppm)
Mercury(Hg)	IEC 62321- 4:2013+A1:2017	ICP-OES	0.1%(1000 ppm)
Lead(pb)	IEC 62321-5:2013	ICP-OES	0.1%(1000 ppm)
Polybrominated Biphenyls(PBBs)	IEC 62321-6:2015	GC-MS	0.1%(1000 ppm)
Polybrominated Dispheny1 Ethers(PBDEs)	IEC 62321-6:2015	GC-MS	0.1%(1000 ppm)
Diisobutyl phthalate(DIBP)	IEC 62321-8:2017	GC-MS	0.1%(1000 ppm)
Di-(2-ethylhexyl) phthalate (DEHP)	IEC 62321-8:2017	GC-MS	0.1%(1000 ppm)
Dibutyl phthalate (DBP)	IEC 62321-8:2017	GC-MS	0.1%(1000 ppm)
Benzylbutyl phthalate (BBP)	IEC 62321-8:2017	GC-MS	0.1%(1000 ppm)

Result	:	Pass
Conclusion	:	An independent evaluation on the above-mentioned product(s) has been conducted pursuant to EU 2015/863 with 2011/65/EU of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment, and concluded that the equipment under evaluation met the legislative requirements of this directive.

Tested by

Nico Liang Engieer

August 31, 2020



### **Test Data Summary**

Report No.: ATJC2008270001500R

SAMP LE NO.	COMPONENTS	Item	Results of EDXRF (P/F/D)	Results of testing(mg/kg)	Chemical testing limit (mg/kg)	Conclusio n (P/F)
		Cd	Р	N.D.	<100	Р
		Cr VI	Р	N.D.	<1000	Р
		Hg	Р	N.D.	<1000	Р
	A1	Pb	Р	N.D.	<1000	Р
4	Aluminium alloy	PBBs	D	N.D.	<1000	Р
1	of bracket	PBDEs	D	N.D.	<1000	Р
		DIBP	D	N.D.	<1000	Р
		DEHP	D	N.D.	<1000	Р
		DBP	D	N.D.	<1000	Р
		BBP	D	N.D.	<1000	Р
		Cd	Р	N.D.	<100	Р
		Cr VI	Р	N.D.	<1000	Р
		Hg	Р	N.D.	<1000	Р
		Pb	Р	N.D.	<1000	Р
2	Motel corous	PBBs	D	N.D.	<1000	Р
2	Metal screws	PBDEs	D	N.D.	<1000	Р
		DIBP	D	N.D.	<1000	Р
		DEHP	D	N.D.	<1000	Р
		DBP	D	N.D.	<1000	Р
		BBP	D	N.D.	<1000	Р
	Support wooden	Cd	Р	N.D.	<100	Р
		Cr VI	Р	N.D.	<1000	Р
		Hg	Р	N.D.	<1000	Р
		Pb	P	N.D.	<1000	Р
3		PBBs	D	N.D	<1000	Р
		PBDEs	D	N.D	<1000	Р
		DIBP	D	N.D	<1000	Р
		DEHP	D	N.D	<1000	Р
		DBP	D	N.D	<1000	Р
		BBP	D	N.D	<1000	Р
		Cd	Р	N.D.	<100	Р
		Cr VI	Р	N.D.	<1000	Р
		Hg	Р	N.D.	<1000	Р
		Pb	Р	N.D.	<1000	Р
4	Material of	PBBs	D	N.D.	<1000	Р
4	wheels	PBDEs	D	N.D.	<1000	Р
	100 100 100 100	DIBP	D	N.D.	<1000	Р
		DEHP	D	N.D.	<1000	Р
		DBP	D	N.D.	<1000	Р
		BBP	D	N.D.	<1000	Р



#### Note:

- (1) N.D. = Not detected (<MDL)
- (2) ppm = mg/kg
- (3) N.A. = Not Analyzed
- (4) Negative = the concentration of Hexavalent Chromium extracted from 50cm<sup>2</sup> sample is less than the detection limit.
- (5) Cadmium(Cd), Lead(Pb), Mercury(Hg), Hexavalent Chrormium(Cr), PBBs, PBDEs, Dibutyl Phthalate(DBP), Butyl benzyl phthalate (BBP), Di-(2-ethylhexyl) Phthalate(DEHP), Diisobutyl phthalate (DIBP).



Appendix 1

Photo documentation

Photo 1 View: [√] front []rear [ ] right side [√] left side [√] top [ ] bottom [ ] internal

Photo 2

View:

[] front

[]rear

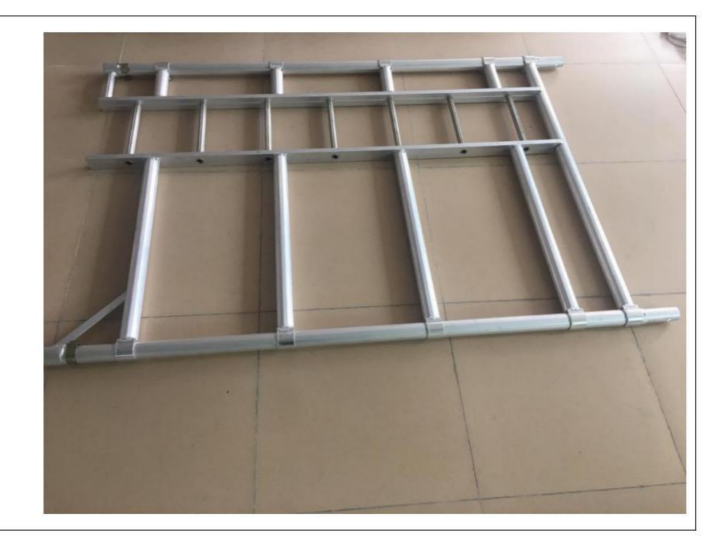
[ ] right side

[ ] left side

[√] top

[ ] bottom

[]internal



Report No.: ATJC2008270001500R



Photo 3

View:

[ ] front

[]rear

[ ] right side

[ ] left side

[√] top

[ ] bottom

[]internal



Photo 4

View:

[ ] front

[]rear

[ ] right side

[ ] left side

[√] top

[ ] bottom

[ ] internal





Photo 5

View:

[ ] front

[]rear

[ ] right side

[ ] left side

[]top

[√] bottom

[]internal



Photo 6

View:

[ ] front

[]rear

[] right side

[ ] left side

[]top

[√] bottom

[ ] internal





Photo 7

View:

[] front
[] rear
[] right side
[] left side
[] top
[√] bottom
[] internal





Photo 9		-
View:		1
[ ] front		1
[]rear		-
[ ] right side		
[ ] left side		
[ ] top		
[√] bottom	1	
[ ] internal		1
		196

---- End of report -----