

RoHS Consolidated Test Report

SAMPLE INFORMATION:

Sample Description : 3D Printer
Trademark : JuXinAdditive
Model Number : JX215
LD180S,LD180R,JX130,LD180S+,LD180R+,JX215+
Manufacturer : HUAUHONGBO TRAVEL ELECTRONIC TECHNOLOGY CO.LTD.
Manufacturer Address : Room 418,No.39 Keji Dong Lu,Zhongshan Torch Development Zone

CLIENT INFORMATION:

Applicant : HUAUHONGBO TRAVEL ELECTRONIC TECHNOLOGY CO.LTD.
Applicant Address : Room 418,No.39 Keji Dong Lu,Zhongshan Torch Development Zone
Test Standard : IEC62321-1: 2013
Comment : The data shown in this consolidated test report did not exceed the limits of RoHS Directive 2011/65/EU, and its amendment directives.
Issue Date : Jun. 28, 2019

REMARKS:

1. The test data obtained and the report issued by laboratories other than LST are provided by the applicant to us for data consolidation purposes. The report shall not be reproduced in part without written approval of us.
2. Characterization & Condition of sample: Normal.
3. The test results in the report only apply to the tested sample.

Approved by: _____



Date: Jun. 28, 2019

No.	Component	Test Lab	Report No.& Issue Date	Test Data(ppm)
-----	-----------	----------	------------------------	----------------

RoHS Consolidated Test Report

No.	Component	Test Lab	Report No.& Issue Date	Test Data(ppm)
01	PLASTIC	SGS	KE/2014/31159 2017-03-17	CD: N.D. PB: N.D. HG: N.D. CR6+: N.D. PBBS: N.D. PBDES: N.D.
02	METAL	SGS	SHAEC1403165812 2017-04-03	CD: N.D. PB: N.D. HG: N.D. CR6+:N.D. PBBS: N.D. PBDES: N.D.
03	LABEL	SGS	GZ0901009418/CHEM DATE:2016/10/18	CD: N.D PB: N.D HG: N.D CR6+:N D PBBS: ND PBDES: ND
04	WIRE	SGS	GZ1103022223A/CHEM 2017-04-20	CD: N.D. PB: N.D. HG: N.D. CR6+: N.D. PBBS: N.D. PBDES: N.D.
05	LEADING WIRE	SGS	EC407209404 DATE:2017/10/25	CD: N.D PB: N.D HG: N.D CR6+:N D PBBS: ND PBDES: ND

RoHS Consolidated Test Report

No.	Component	Test Lab	Report No.& Issue Date	Test Data(ppm)
06	CAPACITANCE	SGS	GZ0903037330/CHEM DATE:2017/11/04	CD: N.D PB: N.D HG: N.D CR6+:N D PBBS: ND PBDES: ND
07	PCB	SGS	GZ0901013303/CHEM DATE:2017/10/13	CD: N.D PB: N.D HG: N.D CR6+:N D PBBS: ND PBDES: ND
08	RESISTOR	SGS	GZ0901009418/CHEM DATE:2017/10/18	CD: N.D PB: N.D HG: N.D CR6+:N D PBBS: ND PBDES: ND

NOTE:

- (1) Pb Limit=1000mg/kg, Cd Limit=100mg/kg, Hg Limit=1000mg/kg;
Cr⁶⁺ Limit=1000mg/kg ; PBBs Limit=1000mg/kg, PBDEs Limit=1000mg/kg
- (2) N.D. = not detected (<MDL)
- (3) MDL=Method Detection Limit
- (4) ppm = mg/kg
- (5) Conclusion:

The results shown on the report do not exceed the limit of the council of 8 June 2011 on the restriction of the use of certain hazards substances in electrical and electronic equipment under directive 2011/65/EU of the European parliament.

P=PASS

ND=NOT DETECTED

Ppm=PARTS PER MILLION

RoHS Consolidated Test Report

ANNEX A: Photo-documentation

EUT Photo 1



EUT Photo 2



RoHS Consolidated Test Report

EUT Photo 3



EUT Photo 4 : JX130



RoHS Consolidated Test Report

EUT Photo 5 : LD180R



EUT Photo 6 : LD180S



******* END OF REPORT *******