



RoHS Consolidated Test Report


Applicant	:	Shenzhen Best Ultrasonic Equipment Co.,Limited
Applicant Address	:	2 / F, Building A, Longsheng Hi-tech Industrial Park, Wulian Zhugushi Road,Longgang District, Shenzhen, China
Manufacturer	:	Shenzhen Best Ultrasonic Equipment Co.,Limited
Manufacturer Address	:	2 / F, Building A, Longsheng Hi-tech Industrial Park, Wulian Zhugushi Road,Longgang District, Shenzhen, China
Product	:	Ultrasonic cleaner
Model No.	:	BS1027D,BS008B,BS113B,BS120B,BS230B,BS240B,BS340B,BS360B,BS460B,BS410B,BS610B,BS613B,BS820B,BS1020B,BS1027B,BS113C,BS120C,BS230C,BS240C,BS340C,BS360C,BS460C,BS410C,BS610C,BS613C,BS813C,BS820C,BS1020C,BS1027C,BS113D,BS120D,BS230D,BS240D,BS340D,BS360D,BS460D,BS410D,BS610D,BS613D,BS813D,BS820D,BS1020D,BS1027D,BS230DP,BS240DP,BS340DP,BS360DP,BS460DP,BS410DP,BS610DP,BS613DP,BS813DP,BS820DP,BS1020DP,BS1027DP,BS410H,BS610H,BS613H,BS813H,BS820H,BS1020H,BS1027H,BS410F,BS610F,BS613F,BS813F,BS820F,BS1020F,BS1027F,BS410MF,BS610MF,BS613MF,BS813MF,BS820MF,BS1020MF,BS1027MF
Trademark	:	N/A
Date of Issue	:	Mar.04,2019

Test Standards: RoHS directive 2011/65/EU Annex II amending Annex (EU)2017/2102

Test Method:

Tested Item(s)	Test Method	Measured Equipment(s)	MDL
Lead(Pb)	IEC 62321-5:2013	ICP-OES	2mg/kg
Cadmium(Cd)	IEC 62321-5:2013	ICP-OES	2mg/kg
Mercury(Hg)	IEC 62321-4:2013+A1:2017	ICP-OES	2mg/kg
Hexavalent Chromium(Cr(VI))	IEC 62321-7-1:2015 IEC 62321-7-2:2017	UV-VIS	2mg/kg
Polybrominated Biphenyls (PBBs)	IEC 62321-6:2015	GC-MS	5mg/kg
Polybrominated Diphenyl Ethers (PBDEs)	IEC 62321-6:2015	GC-MS	5mg/kg

Approved by: Kevin Yang
(Kevin Yang)





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No.	Component	Issue Body	Report No.& Issue Date	Test Data(ppm)
01	Metal shell	SGS	CANEC181549856 Date:2018/09/16	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBs: N.D PBDEs: N.D
02	Button	SGS	SH18685576/CHEM Date:2018/10/15	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBs: N.D PBDEs: N.D
03	Power switch button	SGS	CANEC184156785 Date:2018/08/26	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBs: N.D PBDEs: N.D
04	AC port	SGS	GZ0901564579/CHEM Date:2018/12/03	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBs: N.D PBDEs: N.D
05	Fan	SGS	KA/2018/18815 Date:2018/09/27	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBs: N.D PBDEs: N.D
06	PCB	SGS	SZTYR184564175/RS Date:2018/08/31	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBs: N.D PBDEs: N.D
07	IC	SGS	SH1115647/CHEM Date:2018/08/27	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBs: N.D PBDEs: N.D



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No.	Component	Issue Body	Report No.& Issue Date	Test Data(ppm)
08	LED	SGS	CANEC181156989 Date:2018/08/12	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBs: N.D PBDEs: N.D
09	Transformer	SGS	SH18156798/CHEM Date:2018/09/18	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBs: N.D PBDEs: N.D
10	Fuse	SGS	CANEC182546528 Date:2018/09/30	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBs: N.D PBDEs: N.D
11	Color ring resistance	SGS	GZ0941125615/CHEM Date:2018/08/24	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBs: N.D PBDEs: N.D
12	Cement resistance	SGS	KA/2018/18946 Date:2018/08/10	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBs: N.D PBDEs: N.D
13	Capacitance	SGS	SZTYR811615647/RS Date:2018/09/21	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBs: N.D PBDEs: N.D
14	Inductance	SGS	SH1815649/CHEM Date:2018/10/13	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBs: N.D PBDEs: N.D



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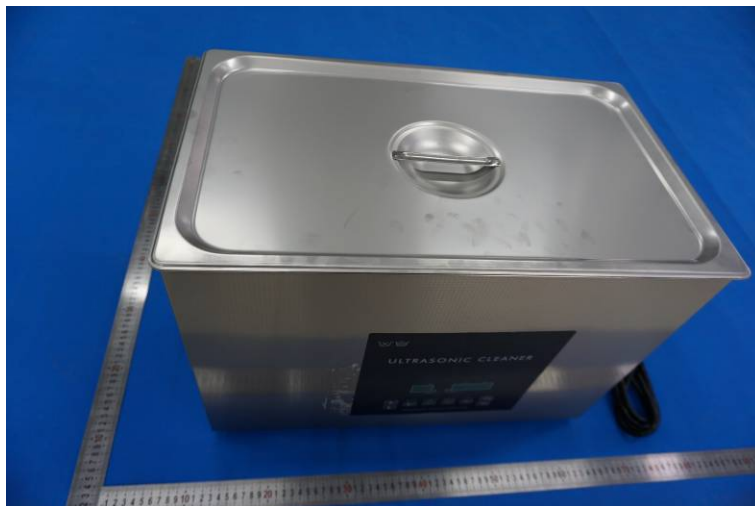
No.	Component	Issue Body	Report No.& Issue Date	Test Data(ppm)
15	Heat sink	SGS	CANEC195623745 Date:2018/07/12	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBs: N.D PBDEs: N.D
16	Ultrasonic generator	SGS	GZ0941156415/CHEM Date:2018/07/22	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBs: N.D PBDEs: N.D
17	Internal line	SGS	KA/2018/16956 Date:2018/05/27	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBs: N.D PBDEs: N.D
18	Connector	SGS	SZTYR815156465/RS Date:2018/05/16	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBs: N.D PBDEs: N.D
19	Soldering	SGS	SH1986568/CHEM Date:2018/07/10	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBs: N.D PBDEs: N.D

Remarks:

- (1) This report is not a formal test report but only consolidating the test data listed above;
- (2) Test results are from other testing organizations. Shenzhen HTT Technology Co., Ltd.
Has no liability to assume the verification of the authenticity of the above test reports results.
- (3) The report shall not be reproduced in part without written approval of us.

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Photo(s) of the sample(s)



*** End of report ***