

Consolidated Test Report

SAMPLE INFORMATION:

Sample Description	:	Crystal nightlight humidifier manual				
Trademark	:	N/A				
Model Number	:	HQM-AH002				
Manufacturer	:	Shenzhen Hui Qi Mei Technology Co.,Ltd.				
Manufacturer Address	:	Room 801, Colour Dragon Business, No345 Botanical Garden Road, Longguang Street Office, Longgang District, Shenzhen				
CLIENT INFORMATION	CLIENT INFORMATION:					
Applicant	:	Shenzhen Hui Qi Mei Technology Co.,Ltd.				
Applicant Address	:	Room 801, Colour Dragon Business, No345 Botanical Garden Road, Longguang Street Office, Longgang District, Shenzhen				
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	:	Aug. 12, 2015				

REMARKS:

1. The test data obtained and the report issued by laboratories other than BCTC 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.



Approved by:

Date: Aug. 12, 2015



No.	Component	Test Lab	Report No.& Issue Date	Test Data(ppm)
				Cd: N.D.
		SGS	CANEC1406660819 2014-05-13	Pb: N.D.
1				Hg: N.D.
1	TRANSPARENT PLASTIC			Cr ⁶⁺ : N.D.
				PBBS: N.D.
				PBDES: N.D.
		SGS	CANEC1316900509 2013-11-07	Cd: N.D.
				Pb: N.D.
2	SCREW			
				Hg: N.D. Cr ⁶⁺ : N.D.
				Gr ^a : N.D.
		SGS	KE/2014/31159 2014-03-17	Cd: N.D.
				Pb: 29
	WHITE PLASTIC			Hg: N.D.
3				Cr ⁶⁺ :N.D.
				PBBS: N.D.
				PBDES: N.D.
		SGS	CANEC1313665301 2013-09-04	Cd: N.D.
				Pb: 8
4				Hg: N.D.
4	PVC ELECTRON WIRE			Cr ⁶⁺ :N.D.
				PBBS: N.D.
				PBDES: N.D.
	CABLE TIES	SGS	CANML1307538101 2013-05-30	Cd: N.D.
				Pb: N.D.
				Hg: N.D.
5				Cr ⁶⁺ : N.D.
				PBBS: N.D.
				PBDES: N.D



Report No.: BCTC-150809582

No.	Component	Test Lab	Report No.& Issue Date	Test Data(ppm)
		SGS	CANEC1318164205 2013-11-27	Cd: N.D.
				Pb: N.D.
6	202			Hg: N.D.
6	PCB			Cr ⁶⁺ : N.D.
				PBBS: N.D.
				PBDES: N.D.
		SGS	SHAEC1403165812 2014-04-03	Cd: N.D.
				Pb: N.D.
				Hg: N.D.
7	SLIVERY METAL			Cr ⁶⁺ : N.D.
				PBBS: N.D.
				PBDES: N.D
				Cd: N.D.
		SGS	CANEC1306721301 2013-05-20	Pb: N.D.
				Hg: N.D.
8	RED WIRE			Cr ⁶⁺ : N.D.
				PBBS: N.D.
				PBDES: N.D.
		SGS	CANEC1306956801 2013-05-20	Cd: N.D.
				Pb: N.D.
				Hg: N.D.
9	BLACK WIRE			Cr ⁶⁺ : N.D.
				PBBS: N.D.
				PBDES: N.D.
	GLUE	СТІ	RHS05F016784002R2 2013-10-15	Cd: N.D.
				Pb: N.D.
				Hg: N.D.
10				Cr ⁶⁺ :N.D.
				PBBS: N.D.
				PBDES: N.D.



Report No.: BCTC-150809582

No.	Component	Test Lab	Report No.& Issue Date	Test Data(ppm)
11		SGS	CANEC1318423403 2013-12-03	Cd: N.D.
				Pb: N.D.
				Hg: N.D.
	CRYSTAL			Cr ⁶⁺ : N.D.
				PBBS: N.D.
				PBDES: N.D.
		SGS	CANEC1302481101 2013-03-07	Cd: N.D.
				Pb: 9
10	ALUMINUM ELECTROLYTIC			Hg: N.D.
12 ALU	CAPACITOR			Cr ⁶⁺ : N.D.
				PBBS: N.D.
				PBDES: N.D.
		SGS	CANML1303184202 2013-03-18	Cd: N.D.
				Pb: N.D.
13	COPPER WIRE			Hg: N.D.
13				Cr ⁶⁺ : N.D.
				PBBS: N.D.
				PBDES: N.D.
		SGS	SHAEC1222920004 2013-01-05	Cd: N.D.
				Pb: N.D.
4.4				Hg: N.D.
14	YELLOW TAPE			Cr ⁶⁺ : N.D.
				PBBS: N.D.
				PBDES: N.D.
15	CORE	SGS	CANEC1309570001 2013-06-25	
				Cd: N.D.
				Pb: N.D.
				Hg: N.D.
				Cr ⁶⁺ : N.D.



Report No.: BCTC-150809582

No.	Component	Test Lab	Report No.& Issue Date	Test Data(ppm)
16		SGS	CE/2013/43276 2013-04-22	Cd: N.D.
				Pb: 10
				Hg: N.D.
	BOBBIN			Cr ⁶⁺ : N.D.
				PBBS: N.D.
				PBDES: N.D.
		SGS		
17			CANEC1318489302 2013-11-30	Cd: N.D.
	TIN			Pb: 26
				Hg: N.D.
				Cr ⁶⁺ : N.D.
		SGS	KA/2014/10558 2014-01-21	Cd: N.D.
				Pb: N.D.
10				Hg: N.D.
18	SMD CAPACITOR			Cr ⁶⁺ :N.D.
				PBBS: N.D.
				PBDES: N.D.
19	SMD RESISTOR	SGS	SHAEC1324969633 2014-01-03	Cd: N.D.
				Pb: 585
				Hg: N.D.
				Cr ⁶⁺ :N.D.
				PBBS: N.D.
				PBDES: N.D.



Consolidated Test Report

NOTE:

- (1) N.D. = not detected (<MDL)
- (2) MDL=Method Detection Limit
- (3) ppm = mg/kg
- (4) Conclusion:

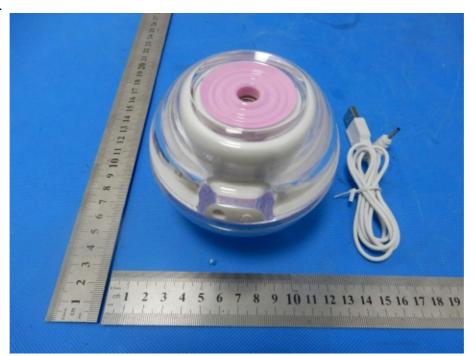
The results shown on the report do not exceed the limit of the council of 8 June 2011 on the restriction of the use of certain hazards substances in electrical and electronic equipment under directive 2011/65/EU of the European parliament.



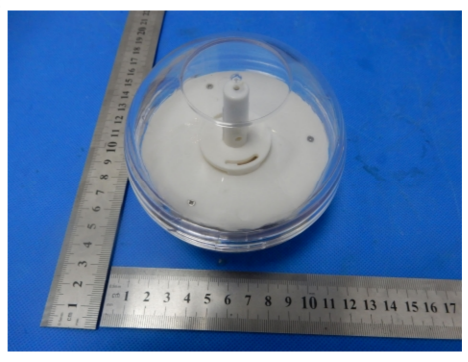
Consolidated Test Report

PHOTOGRAPHS OF SAMPLE AS RECEIVED

EUT Photo 1



EUT Photo 2





Shenzhen BCTC Technology Co., Ltd. Report No.: BCTC-150809582

Consolidated Test Report

EUT Photo 3



EUT Photo 4



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