

RoHS Consolidated Test Report

SAMPLE INFORMATION:1. Sample Description: **Mobile phone charger**2. Trade Mark: **N/A**Model: **DNK-HC005, DNK-HC005A, DNK-HC006, DNK-HC006A, DNK-HC007, DNK-HC010**3. Serial/Batch No. of Sample: **.....**4. Manufacturer Date: **.....**5. Manufacturer: **DNK POWER COMPANY LIMITED**Manufacturer Address: **7,35 Building, Tongfuyu industry park, Hua Fan Road, Da Lang Street, Long Hua New District, Shenzhen City, Guangdong Province, China****CLIENT INFORMATION:**1. Applicant: **DNK POWER COMPANY LIMITED**Applicant Address: **7,35 Building, Tongfuyu industry park, Hua Fan Road, Da Lang Street, Long Hua New District, Shenzhen City, Guangdong Province, China****CLIENT INFORMATION:**2. Applicant Post Code: **.....**3. Applicant Telephone: **.....**

4. Test Standards:

2011/65/EU, EPA3050B:1996, EN1122:2001, EPA3052:1996, EPA3060A, EPA7196, EPA3540C, EPA8270C**REMARKS:**

1. The test data obtained and the report issued by laboratories other than SUT 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. Ambient Condition During Testing: **(15~22)°C(20~40)%RH**4. Date of Consolidated: **July 24, 2015**

Approved by: _____


(Tommy)

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No.	Component	Issue Body	Report No.& Issue Date	Test Data(ppm)
01	Plastic shell	SGS	EH183983 Date:2014/06/25	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
02	Screw	SGS	KA/2014/20374 Date:2014.06.14	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
03	Power cord	SGS	KA/2014/C1430 Date:2014.05.05	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
04	Connecting terminal	SGS	SH8078290-1/CHEM Date:2014/06/30	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
05	PCB	SGS	GZ0901013303/CHEM Date:2014/05/13	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
06	Soldering tin	SGS	GZ0903037330/CHEM Date:2014/07/17	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
07	Resistor	SGS	SZTYR090601112/RS Date:2014/05/11	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND

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No.	Component	Issue Body	Report No.& Issue Date	Test Data(ppm)
08	Electrolytic capacitor	SGS	GZ0901009418/CHEM Date:2014/06/18	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
09	Dacron capacitor	SGS	SH8142216/CHEM Date:2014/07/28	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
10	Ceramic capacitor	SGS	CANEC0801173702 Date:2014/05/25	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
11	Transformer	SGS	EC407209500 Date:2014.06.14	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
12	Diode	SGS	CANEC090068801 Date:2014/05/10	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
13	Triode	SGS	KA/2014/02097 Date:2014/06/12	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
14	Fuse	SGS	CANEC0801173702 Date:2014/06/30	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND

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No.	Component	Issue Body	Report No.& Issue Date	Test Data(ppm)
15	Inductor	SGS	SH7093218/CHEM Date:2014/05/03	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
16	IC	SGS	SH8078290-1/CHEM Date:2014/06/30	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
17	Silk screen	SGS	EC407209404 Date:2014/05/25	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
18	Chip resistor	SGS	EC407209603 Date:2014.09.14	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
19	USB connection	SGS	CANEC0801824901 Date:2014.05.05	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND
20	Wire	SGS	GZ0903035865/CHEM Date:2014/06/26	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ :N D PBBS: ND PBDES: ND

Note:

- 1). Pb Limit=1000mg/kg, Cd Limit=100mg/kg, Hg Limit=1000mg/kg;
Cr(VI) Limit=1000mg/kg ; PBBs Limit=1000mg/kg, PBDEs Limit=1000mg/kg
- 2). mg/kg = ppm
N.D.= Not Detected(<MDL)
Not detected is reported when the reading is less than detection limit value.
- 3). Negative = The detected Cr(VI) concentration in boiling solution is less than 0.02mg/kg with 50 cm² sample surface area.
Positive = The detected Cr(VI) concentration in boiling solution is equal or greater than 0.02mg/kg with 50 cm² sample surface area.
- 4). This report is not a formal test report but only consolidating the test date listed above;
- 5). This report can not be issued repeatedly unless there is a written approval by the lab.

*****End of Report*****