



Test Report

No. CANEC1911962001

Date: 26 Jun 2019

Page 1 of 8

SHENZHEN LONGXINDA TECHNOLOGY LTD.

B703,FUYAUN CENTER,CHUANGYE ROAD,XINAN,BAOAN,SHENZHEN,GUANGDONG,CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as : Light Sensor(Opto electronic Devices)

SGS Job No. : CP19-032977 - SZ

Model No. : LXD/GB5-A1

Client Ref. Info. : PLEASE SEE REMARK

Date of Sample Received : 21 Jun 2019

Testing Period : 21 Jun 2019 - 26 Jun 2019

Test Requested : Selected test(s) as requested by client.

Test Method : Please refer to next page(s).

Test Results : Please refer to next page(s).

Conclusion : Based on the performed tests on submitted sample(s), the results of Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs), Polybrominated diphenyl ethers (PBDEs) and Phthalates such as Bis(2-ethylhexyl) phthalate (DEHP) , Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) , and Diisobutyl phthalate (DIBP) comply with the limits as set by RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU.

Signed for and on behalf of
SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Dongyu Xie
Approved Signatory



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Test Report

No. CANEC1911962001

Date: 26 Jun 2019

Page 2 of 8

Test Results :

Test Part Description :

Specimen No.	SGS Sample ID	Description
SN1	CAN19-119620.001	Silvery metal pin
SN2	CAN19-119620.002	Dk-green plastic

Remarks :

- (1) 1 mg/kg = 1 ppm = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) "-" = Not Regulated

RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU

Test Method : With reference to IEC 62321-4:2013+A1:2017, IEC 62321-5:2013, IEC 62321-7-2:2017 , IEC 62321-6:2015 and IEC 62321-8:2017, analyzed by ICP-OES , UV-Vis and GC-MS .

Test Item(s)	Limit	Unit	MDL	OOZ
Cadmium (Cd)	100	mg/kg	2	ND
Lead (Pb)	1,000	mg/kg	2	ND
Mercury (Hg)	1,000	mg/kg	2	ND
Hexavalent Chromium (CrVI)	1,000	mg/kg	8	ND
Sum of PBBs	1,000	mg/kg	-	ND
Monobromobiphenyl	-	mg/kg	5	ND
Dibromobiphenyl	-	mg/kg	5	ND
Tribromobiphenyl	-	mg/kg	5	ND
Tetrabromobiphenyl	-	mg/kg	5	ND
Pentabromobiphenyl	-	mg/kg	5	ND
Hexabromobiphenyl	-	mg/kg	5	ND
Heptabromobiphenyl	-	mg/kg	5	ND
Octabromobiphenyl	-	mg/kg	5	ND
Nonabromobiphenyl	-	mg/kg	5	ND
Decabromobiphenyl	-	mg/kg	5	ND
Sum of PBDEs	1,000	mg/kg	-	ND
Monobromodiphenyl ether	-	mg/kg	5	ND
Dibromodiphenyl ether	-	mg/kg	5	ND
Tribromodiphenyl ether	-	mg/kg	5	ND
Tetrabromodiphenyl ether	-	mg/kg	5	ND

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Test Report

No. CANEC1911962001

Date: 26 Jun 2019

Page 3 of 8

<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>002</u>
Pentabromodiphenyl ether	-	mg/kg	5	ND
Hexabromodiphenyl ether	-	mg/kg	5	ND
Heptabromodiphenyl ether	-	mg/kg	5	ND
Octabromodiphenyl ether	-	mg/kg	5	ND
Nonabromodiphenyl ether	-	mg/kg	5	ND
Decabromodiphenyl ether	-	mg/kg	5	ND
Dibutyl phthalate (DBP)	1,000	mg/kg	50	ND
Butyl benzyl phthalate (BBP)	1,000	mg/kg	50	ND
Bis (2-ethylhexyl) phthalate (DEHP)	1,000	mg/kg	50	ND
Diisobutyl Phthalates (DIBP)	1,000	mg/kg	50	ND

Notes :

(1) The maximum permissible limit is quoted from RoHS Directive (EU) 2015/863.IEC 62321 series is equivalent to EN 62321 series

http://www.cenelec.eu/dyn/www/f?p=104:30:1742232870351101::::FSP_ORG_ID,FSP_LANG_ID:1258637,25

RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU

Test Method : With reference to IEC 62321-4:2013+A1:2017, IEC 62321-5:2013, IEC 62321-7-1:2015, analyzed by ICP-OES and UV-Vis .

<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>001</u>
Cadmium (Cd)	100	mg/kg	2	ND
Lead (Pb)	1,000	mg/kg	2	ND
Mercury (Hg)	1,000	mg/kg	2	ND
Hexavalent Chromium (Cr(VI))▼	-	µg/cm ²	0.10	ND

Notes :

(1) The maximum permissible limit is quoted from RoHS Directive (EU) 2015/863. IEC 62321 series is equivalent to EN 62321 series

http://www.cenelec.eu/dyn/www/f?p=104:30:1742232870351101::::FSP_ORG_ID,FSP_LANG_ID:1258637,25

(2) ▼= a. The sample is positive for CrVI if the CrVI concentration is greater than 0.13 µg/cm². The sample coating is considered to contain CrVI

b. The sample is negative for CrVI if CrVI is ND (concentration less than 0.10 µg/cm²). The coating is considered a non-CrVI based coating

c. The result between 0.10 µg/cm² and 0.13 µg/cm² is considered to be inconclusive - unavoidable coating variations may influence the determination

Information on storage conditions and production date of the tested sample is unavailable

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Test Report

No. CANEC1911962001

Date: 26 Jun 2019

Page 4 of 8

and thus Cr(VI) results represent status of the sample at the time of testing.



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Test Report

No. CANEC1911962001

Date: 26 Jun 2019

Page 5 of 8

REMARK:

LXD/GB5-A1CV; LXD/GB3-A1CV; LXD/GB5-A1DPS1; LXD/GB3-A1DPS1;
LXD/GB3-A1DPS; LXD/GB5-A1DPS; LXD/GB5-A1DPSS; LXD/GB5-A1EL;
LXD/GB3-A1EL; LXD/GB5-A1DPH1; LXD/GB3-A1DPH1; LXD/GB3-A1DPH;
LXD/GB5-A1DPH; LXD/GB5-A1DPHM; LXD/GB5-A1DPY1; LXD/GB5-A1DPY;
LXD/GB3-A1DPB; LXD/GB5-A1DPB; LXD/GB5-A1DPA; LXD/GB5-A1DPAB
LXD/GB3-A1DPET; LXD/GB5-A1DPET;; LXD/GB3-A1DPA; LXD/GB5-A1DPA;
LXD/GB5-A1DPF; LXD/GB3-A1DPD; LXD/GB5-A1DPD; LXD/GB5-A1DPZ;
LXD/GB5-A1DPK; LXD/GB3-A1DPK; LXD/GB3-A1DPL; LXD/GB5-A1DPL;
LXD/GB3-A1DPM; LXD/GB5-A1DPM; LXD/GB3-A1DPN; LXD/GB5-A1DPN;
LXD/GB3-A1DPU; LXD/GB5-A1DPU; LXD/GB3-A1DPX; LXD/GB5-A1DPX;
LXD/GB3-A1DPQ; LXD/GB5-A1DPQ; LXD/GB3-A1DPQ; LXD/GB5-A1DPM;
LXD/GB3M-A1DPM; LXD/GB5-A1DPS1; LXD/GB5-A1ELA; LXD/GB5-A1ELB;
LXD/GB5-A1C; LXD/GB3-A1C; LXD/GB5-A1CM; LXD/GB3-A1ELS;
LXD/GB3-A1ELK.; LXD/GB5-A1ELK; LXD/GB5-A1ELS; LXD/GB3-A1-2EL;
LXD/GB5-A1-2EL; LXD/GB5-A1DPST; LXD/GB5-A1CVB; LXD/GB3-A1CVB;
LXD/GB5-A4C



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No. CANEC1911962001

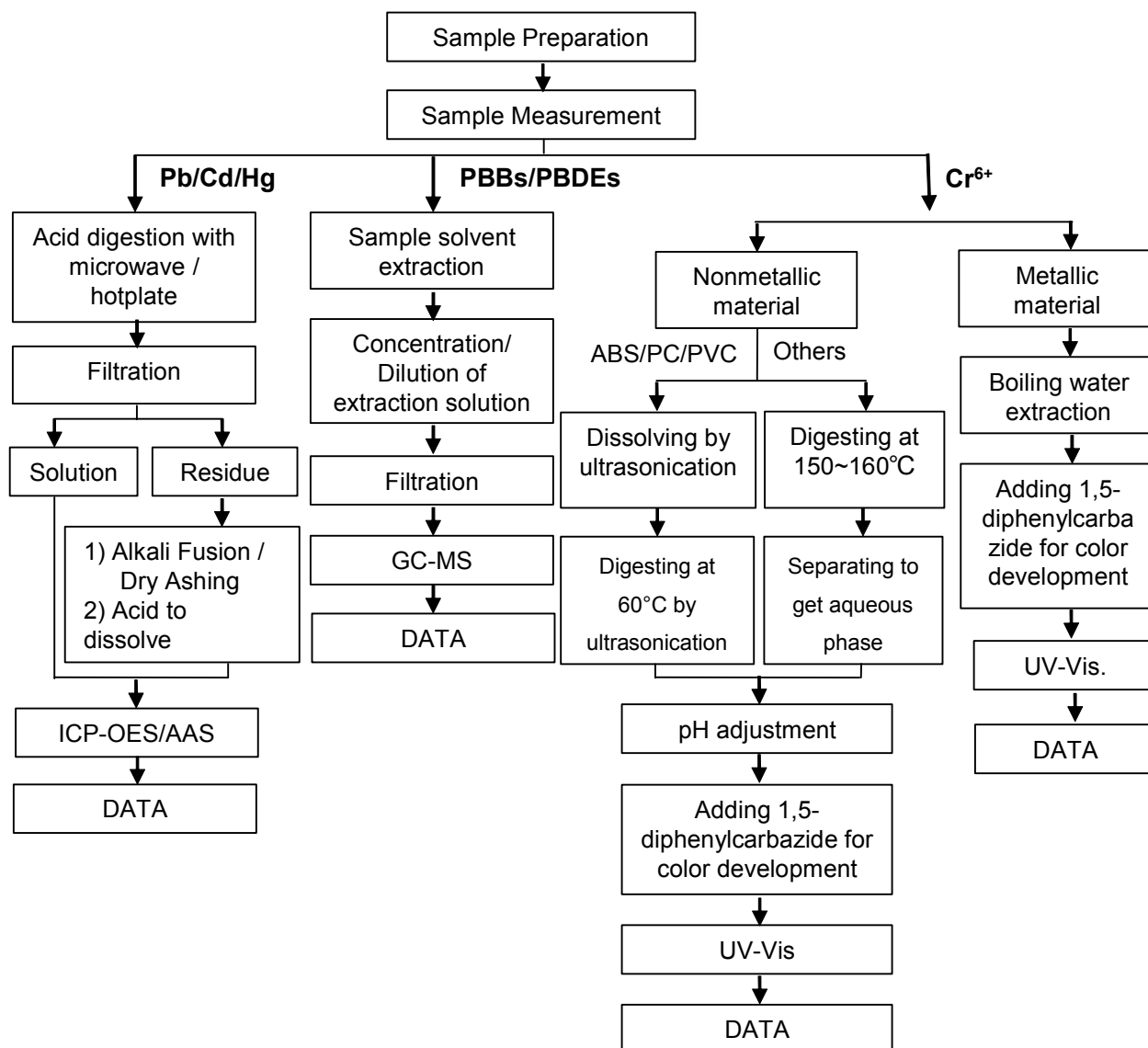
Date: 26 Jun 2019

Page 6 of 8

ATTACHMENTS

Pb/Cd/Hg/Cr⁶⁺/PBBs/PBDEs Testing Flow Chart

- 1) These samples were dissolved totally by pre-conditioning method according to below flow chart.
 (Cr⁶⁺ and PBBs/PBDEs test method excluded).



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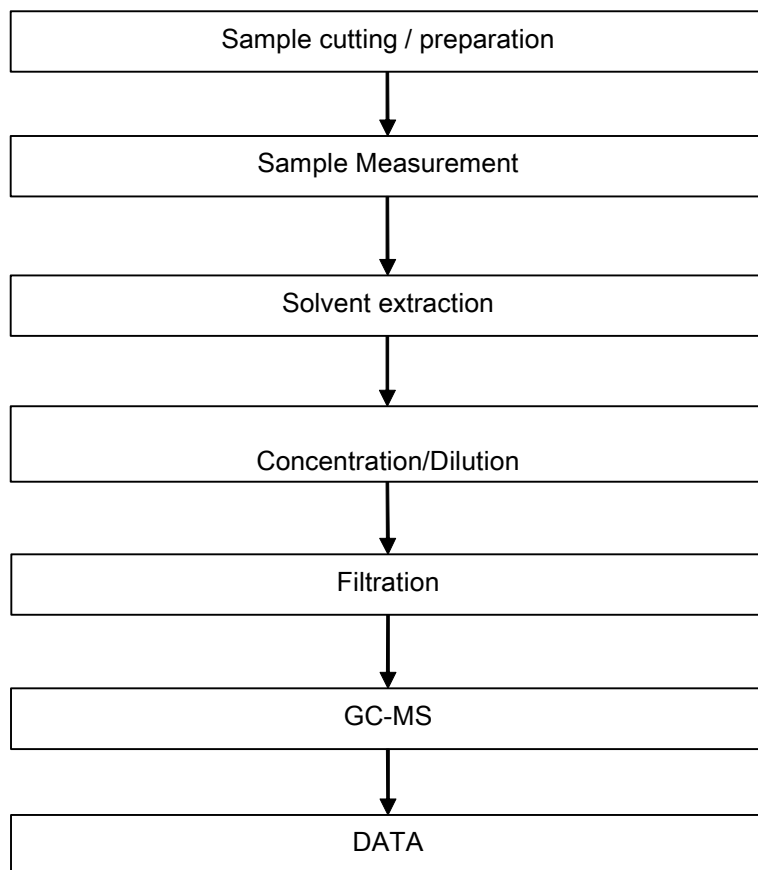
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Date: 26 Jun 2019

Page 7 of 8

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Phthalates Testing Flow Chart



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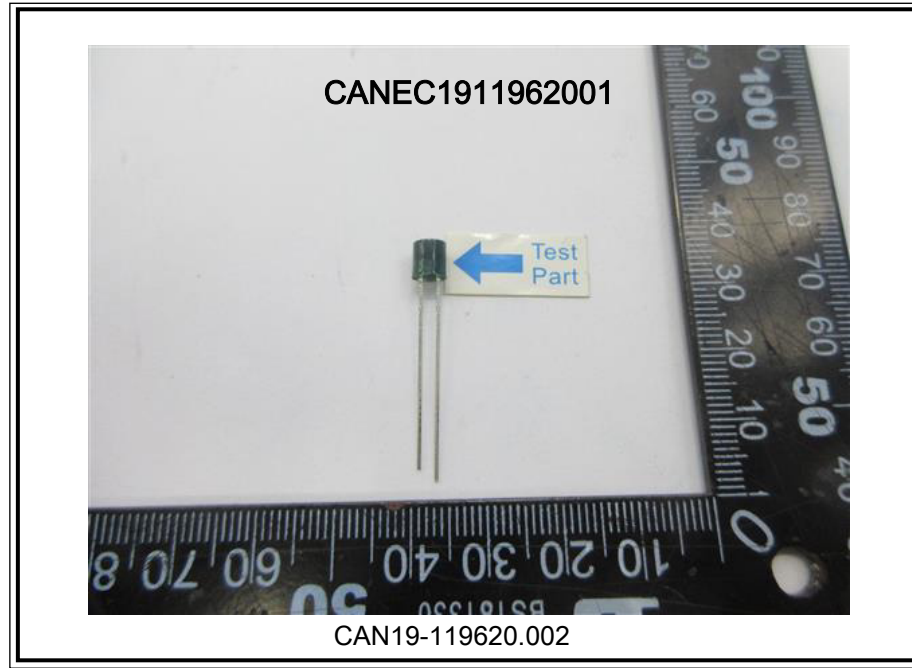
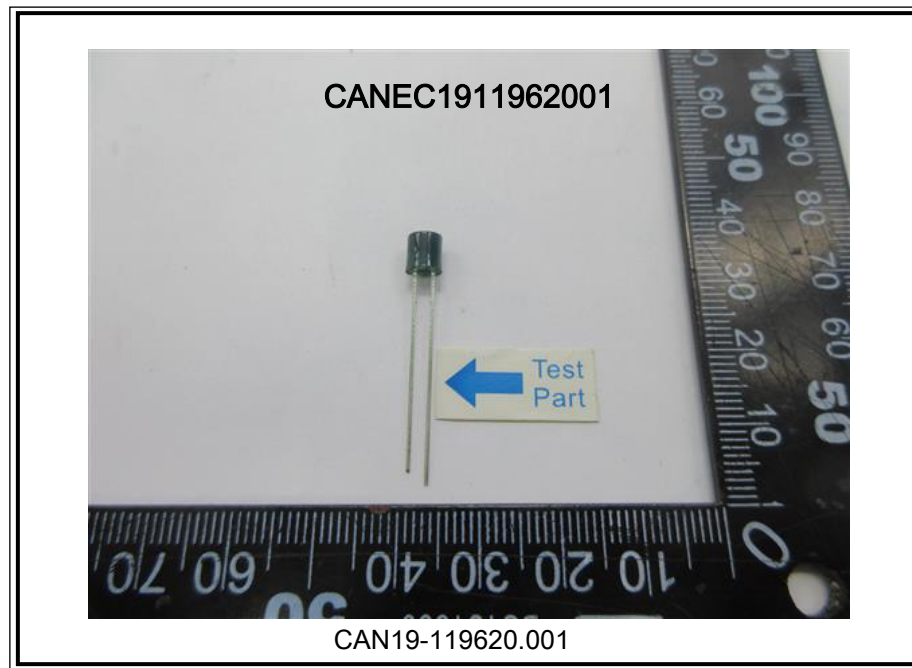
Test Report

No. CANEC1911962001

Date: 26 Jun 2019

Page 8 of 8

Sample photo:



SGS authenticate the photo on original report only

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