

Test Report

No. CANEC2217018902

Date: 12 Aug 2022

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Client Name : DONGGUAN CAMBRIDGE ELECTRICAL MANUFACTURING CO.,LTD

Client Address : 102,NO.36 QULING 1ST ROAD,LIAOBU TOWN,DONGGUAN CITY,GUANGDONG PROVINCE

Sample Name : Powder spraying

Model No. : F23V60L

Client Ref. Info. : Please see remark

The above sample(s) and information were provided by the client.

SGS Job No. : CP22-043909 - SZ

Date of Sample Received : 09 Aug 2022

Testing Period : 09 Aug 2022 - 12 Aug 2022

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

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

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

Result Summary :

Test Requested	Conclusion
CPSIA section 101(f) - Lead in paint/similar surface coating material	PASS
CONSUMER PRODUCT SAFETY COMMISSION---16 CFR Part 1307,Final Rule, amending CPSIA section 108, Prohibition on Sale of Certain Products Containing Specified Phthalates	PASS

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

Jessie Li

Jessie Li
Approved Signatory

scan to see the report



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SGS-CSTC Standards Technical Services Co., Ltd.
Guangzhou Branch Testing Center Chemical Laboratory.

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Test Result(s) :

Test Part Description :

Specimen No.	SGS Sample ID	Description
SN1	CAN22-170189.001	Black coating on metal

Remarks :

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

CPSIA section 101(f) - Lead in paint/similar surface coating material

Test Method : With reference to CPSC-CH-E1003-09.1, analysis was performed by ICP-OES.

Test Item(s)	Limit	Unit	MDL	001
Lead (Pb)	0.009	%(w/w)	0.002	ND
Comment				PASS

CONSUMER PRODUCT SAFETY COMMISSION—16 CFR Part 1307,Final Rule, amending CPSIA section 108, Prohibition on Sale of Certain Products Containing Specified Phthalates

Test Method : With reference to CPSC-CH-C1001-09.4, analysis was performed by GC-MS.

Test Item(s)	CAS NO.	Limit	Unit	MDL	001
Benzylbutyl Phthalate (BBP)	85-68-7	0.1	%(w/w)	0.005	ND
Dibutyl Phthalate (DBP)	84-74-2	0.1	%(w/w)	0.005	ND
Dicyclohexyl Phthalate (DCHP)	84-61-7	0.1	%(w/w)	0.005	ND
Di(2-ethylhexyl)phthalate(DEHP)	117-81-7	0.1	%(w/w)	0.005	ND
Dihexyl Phthalates (DHEXP/ DnHP)	84-75-3	0.1	%(w/w)	0.005	ND
Diisobutyl Phthalate (DIBP)	84-69-5	0.1	%(w/w)	0.005	ND
Diisononyl Phthalate (DINP)	28553-12-0 / 68515-48-0	0.1	%(w/w)	0.005	ND
Dipentyl Phthalates (DPENP/DnPP)	131-18-0	0.1	%(w/w)	0.005	ND
Comment					PASS

Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule ($w=0$) stated in ILAC-G8:09/2019.



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Remark:

FA23V60L or FA23V60L-Cx or FA23V60L-x;
 FA18V60L or FA18V60L-Cx or FA18V60L-x;
 FA42V60L or FA42V60L-Cx or FA42V60L-x.
 FA23V60 or FA23V60-Cx or FA23V60-x
 FA26V60L or FA26V60L-Cx or FA26V60L-x
 FA26V60 or FA26V60-Cx or FA26V60-x
 FA26V60A or FA26V60A-Cx or FA26V60A-x
 FA30V60 or FA30V60-Cx or FA30V60-x
 Exxyy, Exxyy-x or Exxyy-Cx series; GxxxK08yyy or GxxxK08yyy-ff series;
 GxxxR16yyy or GxxxR16yyy-ff series; RVxxxxz80yyy or RVxxxxz80yyy-ff series;
 xxx22-yyy or xxx22-yyy-ff series
 ZFxxxxz03yyy or ZFxxxxz03yyy-ff series

The letter code in above new type designation listed as below:

- (1). "xx" denotes unit size: 25, 35, 42, 48 or 52;
 "yy" denotes decorative effect: "WF"-straight glass, "W"-wood, "MR"-mirror surface,
 "C"-arc-shaped or multicolor;
- (2). "xxx" denotes unit size: 18, 23, 26, 28, 30, 33, 36, 42, 48, 50,60, 72, 74,96 or 100;
- (3). "yyy" denotes height: "H"-high, "M"-middle, "L"-low, "F"-free size, "S"-small,
 "FG,CG or CCG"-the height of the Wall brick;
- (4). "ff" denotes x, C, Cx,Px,Vx,Dx, NR, NRx, MT, MTx, BB, HB, FB, SB:Sx,Wx,Gx,Ix,Tx,Ax.
 "C"-arc-shaped or multicolor;
 "NR"-low-level model
 "MT"-simple model
 "BB, HB, FB, SB"-the color of the Wall brick
- (5). "zz" denotes ember decorative effect: "P"- deep ember, "D"- glass frame, "V"- steel frame.
 The suffix "x" denotes 1~20 and the different numbers indicated different customer or frame colors .

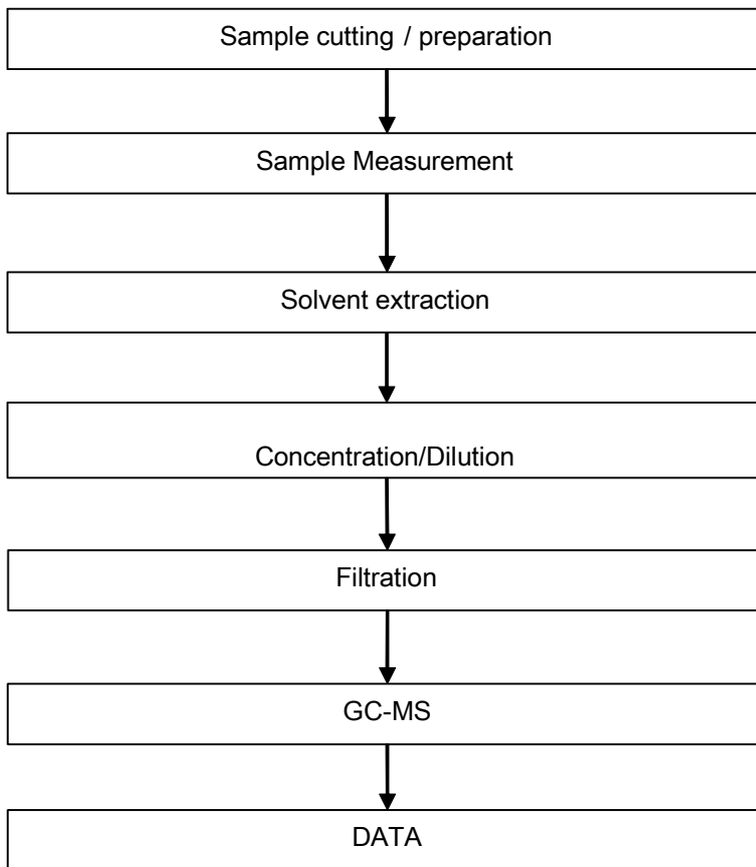


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Phthalates Testing Flow Chart

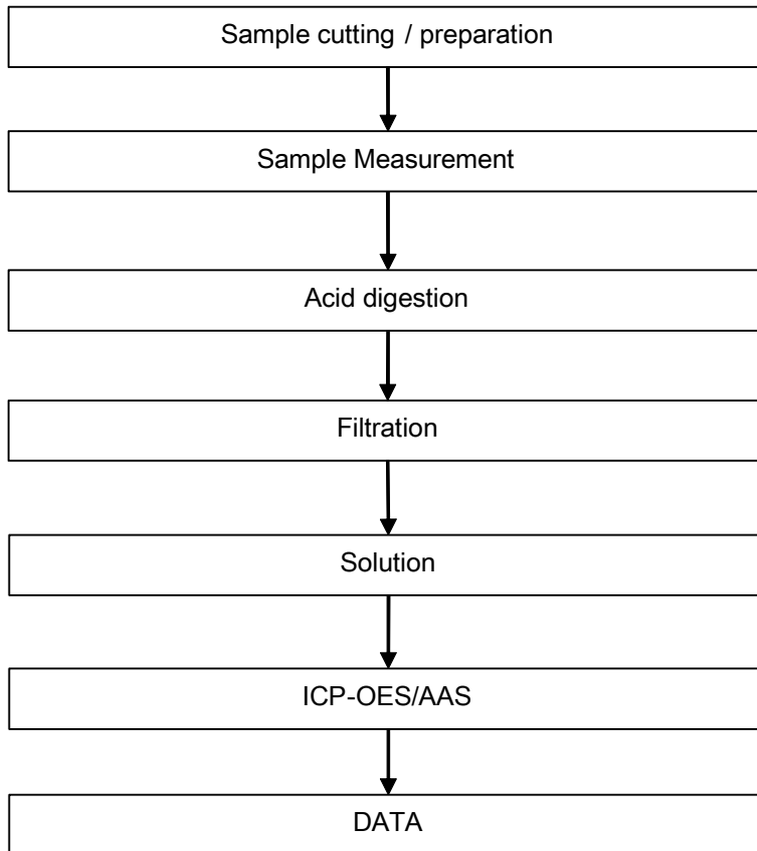


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Elementary Testing Flow Chart



Sample photo:



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*** End of Report ***

