

Test Report

No. CANEC1915393002

Date: 12 Aug 2019

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QUALITEK ELECTRONIC SHENZHEN CO.,LTD

3B/F, YIFA PRINT BLDG. TONG YI INDUSTRIAL ZONE, 351 JIHUA RD., BUJI, SHENZHEN, P.R.CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as : LEAD FREE SOLDER PASTE

SGS Job No. : CP19-042931 - SZ
Model No. : DSP798LF
Client Ref. Info. : TYPE: DSP798LF/DSP787LF/787LV/798LF/DSP787LV/ DSP792/
DSP718D/DSP700LF/DSP798/DSP798LF-1/DSP739/
DSP709/DSPXP799/DSP726/DSP711LS/DSP720HT;
Main Substance : ALLOY:Sn95.5/Ag4/Cu0.5,Sn96.5/Ag3/Cu0.5,Sn96.5/Ag3.5,Sn95/Sb5
Date of Sample Received : 06 Aug 2019
Testing Period : 06 Aug 2019 - 12 Aug 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).

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

Zmguan

Zm guan
Approved Signatory



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Test Results :

Test Part Description :

Specimen No.	SGS Sample ID	Description
SN1	CAN19-153930.002	Gray paste

Remarks :

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

Elementary Analysis

Test Method : SGS In-house method (GZTC CHEM-TOP-004-01, with reference to US EPA Method 3052:1996), analysis was performed by ICP-OES.

Test Item(s)	Unit	MDL	002
Beryllium (Be)	mg/kg	5	ND

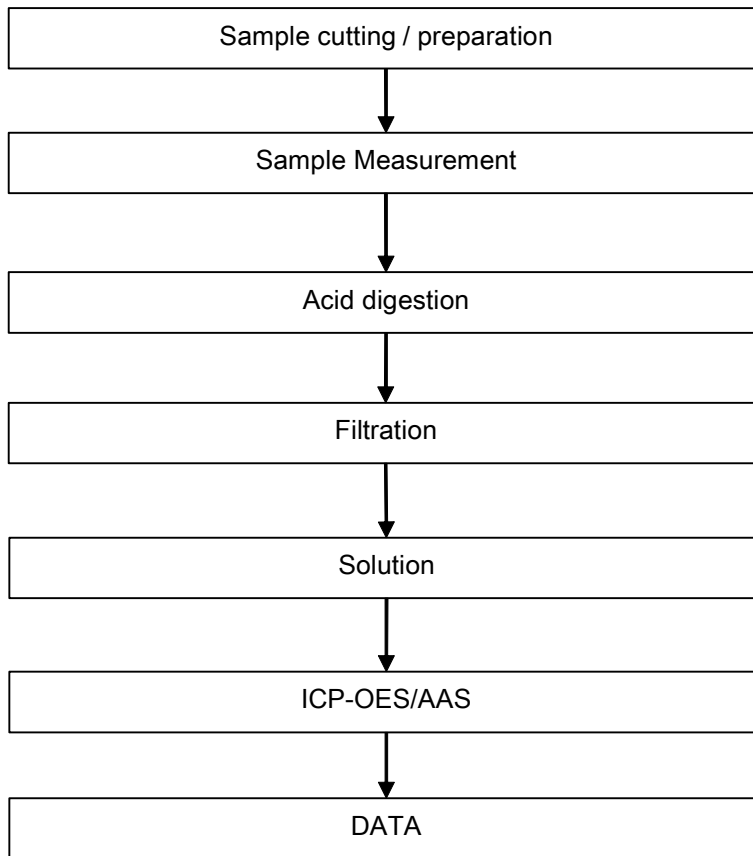


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Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN_Doccheck@sgs.com

ATTACHMENTS

Elementary Testing Flow Chart



Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***

