

Test Report Date: 08 Jun 2022 Page 1 of 4 No. TAOEC2203547403

Client Name: BEIJING ESTEK ELECTRONICS CO.,LTD

Client Address: RM 6A07, CHANG YIN OFFICE BUILDING NO.88 YONG DING ROAD HAI DIAN DISTRICT

BEIJING 100039, CHINA

WAFERS (POWER ELECTRONICS , MOSFETS) Sample Name:

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

SGS Job No.: QP22-003198 - QD

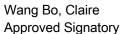
Date of Sample Received: 24 May 2022

Testing Period: 24 May 2022 - 08 Jun 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).

Signed for and on behalf of SGS-CSTC Standards Technical Services (Qingdao) Co., Ltd.







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Test Result(s):

Test Part Description:

Specimen No. SGS Sample ID **Description**

TAO22-035474.003 SN₁ gray/silvery wafer with black grid

Remarks:

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

Element(s)

Test Method: With reference to US EPA 3052:1996 、US EPA 3051A:2007 、US EPA 6010C:2007, analyzed

by ICP-OES and AAS.

Test Item(s) *003* <u>Unit</u> **MDL** ND Antimony (Sb) mg/kg 10

> 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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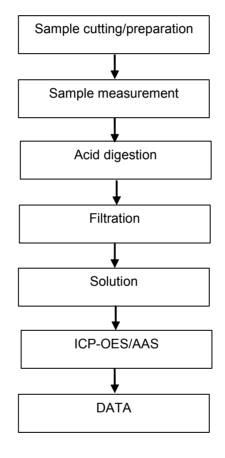
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ATTACHMENTS

Elementary Testing Flow Chart







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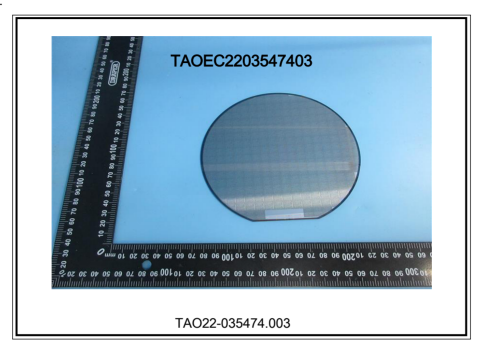
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Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***





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