



Test Report

No. 6592648-08

40nm

Date: 30/MAY/2023

Page 1 of 2

Globalfoundries Dresden Module One LLC & Co. KG Ms. Hermanns Wilschdorfer Landstrasse 101 01109 Dresden GERMANY



The following sample(s) was/were submitted and identified by/on behalf of the client as:

SGS Job file	:	6592648				
Order date	:	26/APR/2023				
Order number	:	813003908740 from 09/JAN/2023				
Sample receiving date	:	02/MAY/2023				
Sampling	:	by client or by a third party acting at the client's direction				
Condition of the samples	:	appropriate for testing				
Testing period	:	02/MAY/2023 - 30/MAY/2023				
Analytical scope	:	according to client's requirements				
Sample No.		Sample designation	Sample material			
230438044		Fab 1 300mm die patterned wafer, Tech Node	Wafer			

Applied analytical technique

Testing for selected metals:

Sample preparation

Antimony (Sb)

Pulverization/Homogenization of the sample material

ICP Screening analysis: Analysis was performed via inductively coupled plasma atomic emission spectrometry acc. to DIN EN ISO 11885:2009-09 after digestion with hydrofluoric acid

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

SGS INSTITUT FRESENIUS GmbH

i.V.

Wera Leonhard Project Manager Connectivity & Products Tel. +49 (0)6128 / 744 - 186

S.Baldar i.A.

Sabrina Baldauf Team Assistant Connectivity & Products Tel. +49 (0)6128 / 744 - 597

 $https://sgs.sharepoint.com/sites/de-cp-hamfiles/G/Globalfoundries_10074122/2023/6592648/6592648-08_Sb_gener.doc$

SGS INSTITUT FRESENIUS GmbH | Im Maisel 14 D-65232 Taunusstein t+49 6128 744 - 0 f+49 6128 744 - 130 www.sgs-institut-fresenius.de

Member of the SGS Group

Alle Dienstleistungen werden auf Grundlage der anwendbaren Allgemeinen Geschäftsbedingungen der SGS, die auf Anfrage zur Verfügung gestellt werden, erbracht. Die Veröffentlichung und Vervielfältigung unserer Prüfberichte und Gutachten zu Werbezwecken sowie deren auszugsweise Verwendung in sonstigen Fällen bedürfen unserer schriftlichen Genehmigung.





Page 2 of 2

Test Report

Globalfoundries Dresden Module One LLC & Co. KG Wilschdorfer Landstrasse 101 01109 Dresden GERMANY

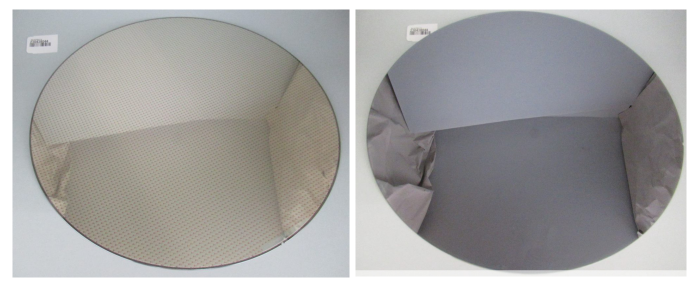
Test results

Sample No.			230438044	RL	
Test Ite	em(s):	Unit			
Antimony (Sb)		mg/kg	n.d.	2	
<u>Note:</u>	n.d.= not detected	RL = Report Limit	n.a.= not analyzed	()	rated analytic

No. 6592648-08

Sample Photo(s)

Date: 30/MAY/2023



End of Report

The test results refer exclusively to the examined test items and the date of the test under the test specifications. Written acknowledgement for publication and duplication of our analytical reports for promotional purpose, as well as fractional use for other purposes are mandatory. Numbers following "<" represent limits of quantification. Determination of parameters marked with * was performed with a cooperation partner.

This document is issued by the Company subject to its General Conditions of Service (www.sgsgroup.de/agb). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's sole responsibility is to its client and this document does not exonerate parties to a transaction from exercising all their rights and under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Note: The sample(s) to which the findings recorded herein (the "findings") relate was (were) probably drawn and / or provided by the client or by a third party acting at the client's direction. In this case the findings constitute no warranty of the sample's representativeness of any goods and strictly relate to the sample(s). The company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted.

We would like to point out that measurement uncertainties are not taken into account for conclusions. On request, we can provide measurement uncertainties and take them into account for conclusions upon consultation.