

* Required fields

1 Contact

Company Name *	Contact Person *
<input type="text"/>	<input type="text"/>
Email *	Phone
<input type="text"/>	<input type="text"/>

2 Study Purpose

Study Type

Free feasibility study (standard) Paid sample testing

Desired Reporting Date (YYYY-MM-DD)	Preferred Measurement Tool (if known)
<input type="text"/>	<input type="text"/>

Purpose of the Test

Parameter / Information to be Measured

Type of Measurement

Single point measurement High-resolution imaging / scan Other:

3 Sample List

Sample guidelines:

- 3–6 samples recommended (free study). >6 samples: contact SURAGUS Sales.
- Include variation in property of interest (low / medium / high).
- Preferred sizes — Circular: Ø 50, 75, 100, 150, 200, 300 mm · Square: 25×25 up to 300×300 mm²
- A processed substrate (not just bare material) often supports the assessment.
- Label samples on the backside only (use 'R' for rear).

#	Sample ID / Name	Dimensions (mm)	Substrate / Thickness	Conductive Material / Stack	Expected Range	Comments
e.g.	S-001	150 mm dia	SiC, 40 mm	SiC only	15–25 mΩ·cm	Curved surface
1						
2						
3						
4						
5						
6						
7						
8						
9						

Sample photos: please attach image files to your email submission → testing-lab@suragus.com

4 Sample Handling

Please answer where applicable:	Yes / No / N.A.	Comment
Is contact measurement permitted for data validation?	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N.A.	
Are samples stable under ambient conditions?	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N.A.	
Is the sample expected to break or deform?	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N.A.	
Is resizing acceptable to speed up testing?	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N.A.	
Do samples contain toxic or hazardous materials?	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N.A.	
Is flaking expected from your samples?	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N.A.	
Anything else SURAGUS should be aware of?	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N.A.	

5 Shipping Guidelines to SURAGUS HQ

INCOTERMS: DDP Dresden

Value: For test samples to be scrapped → low value (1–10 EUR / USD)

HS Code: Include your material's tariff / commodity code.

Packaging: Protect the sensitive front side from damage.

Ship to:

SURAGUS GmbH — Testing Center
Maria-Reiche-Str. 1
01109 Dresden, Germany
Attn: Ms. Ulrike Krahl
ulrike.krahl@suragus.com
+49 (0) 351 – 32 111 546

Ship only after written confirmation from our Testing Center.

HS Code / Commodity Code (optional)

I confirm that our company will bear all costs for shipping and customs clearance to SURAGUS GmbH, Dresden, Germany. *

6 Sample Return

Should samples be returned or discarded?

Return to customer Discard / no return needed

For free-of-charge studies please use your own shipping account. Samples not requested for return within 3 months will be discarded.

Carrier *

UPS / DHL / FedEx / Other

Shipping Account # *

Return Address

Contact Person *

Phone *

Email *

Company / Institution *

Street & Number *

ZIP / Postal Code *

City *

Country *

7 Important Notes

- A completed Test Request Form (TRF) is required before we can schedule your sample testing.
- Sample photos can be shared as separate image files to testing-lab@suragus.com
- For any questions, please contact your SURAGUS sales representative or testing-lab@suragus.com