

MicroChemicals GmbH • Nicolaus-Otto-Str. 39 • 89079 Ulm • Germany

Ústav prístrojové techniky AV CR, v. v. i.

██████████  
 Královopolska 62/147, Královo Pole  
 612 00 Brno 12  
 Czech Republic

**MicroChemicals GmbH**

Nicolaus-Otto-Str. 39  
 89079 Ulm, Deutschland

**Phone:** +49 (0) 731 977343 0  
**Fax:** +49 (0) 731 977343 29  
**E-mail:** info@microchemicals.de  
**Web:** www.microchemicals.de

Ansprechpartner / contact person

**Offer No.:** 130786  
**Customer No.:** 13203  
**Date:** 11.03.2025

Page 1 of 2

## Offer 130786

Article-No.	Label	Dim.	Qty.	Unit Price €	Price €
10ANEN	Your request from: 10.03.2025 by e-mail		1	0,00	0,00
THMV1010	Hexamethyldisilzan - HMDS - VLSI	1.00 l	1	106,00	106,00
1000726	AZ 726 MIF Developer	5.00 l	1	150,00	150,00
000SNN2	25 µm, 2-side polished, TTV < 10 µm, primary flat 32.50mm +/- 2.50 mm, OH content < 300 ppm ->packed in waferbox 4 inch				
<b>Alternative article:</b>					
WUS41000250X0 000SNN2	Fused silica JGS2 wafer 4 inch +/- 0.2 mm, thickness = 1000 ± 25 µm, 2-side polished, TTV < 10 µm, primary flat 32.50mm +/- 2.50 mm, OH content < 300 ppm	Wafer	25	24,00	600,00
WUS21000250X0 000XNN1	Fused silica JGS2 wafer 2 inch, thickness = 1000 ± 25 µm, 2-side polished, TTV < 10 µm, no flat	Wafer	25	8,00	200,00
WGS41000200X0	Borosilicate 4 inch, thickness = 1000 ± 20 µm, 2-side polished, primary flat 32.5 mm ->packed in waferbox 4 inch	Wafer	10	23,60	236,00
<b>Alternative article:</b>					
WGS41000200X0 000SNN1	Borosilicate 4 inch, thickness = 1000 ± 20 µm, 2-side polished, primary flat 32.5 mm	Wafer	25	18,00	450,00
W9GS050050100 0NNNNX1	Square Borosilicate piece (50 x 50 mm), thickness = 1000 ± 25 µm, 2-side polished, units of 20 pieces	Wafer	20	10,00	200,00
WSA40525155B1 314SNN2	Prime CZ-Si wafer 4 inch, thickness = 525 ± 15 µm, (100), 2-side polished, p-type (Boron) TTV < 5 µm, 1 - 10 Ohm cm, laser marking on frontside: P42XXX ->packed in waferbox 4 inch	Wafer	10	22,40	224,00
WGA4052505050000 145SNN1	Prime CZ-Si wafer 4 inch, thickness = 525 ± 15 µm, (100), 2-side polished, n-type (Phosphor) TTV < 5 µm, Bow/Warp < 25 µm, 2 - 10 Ohm cm, Laser-marking SEMI M13, 1.8-2 mm height, code: 100-Nxxxx-237 (xxxx = consecutive number) ->packed in waferbox 4 inch	Wafer	10	27,00	270,00

**Sub total €: 1.682,00**



MicroChemicals GmbH • Nicolaus-Otto-Str. 39 • 89079 Ulm • Germany

Ústav prístrojové techniky AV CR, v. v. i.

████████████████████  
 Královopolska 62/147, Královo Pole  
 612 00 Brno 12  
 Czech Republic

**MicroChemicals GmbH**  
 Nicolaus-Otto-Str. 39  
 89079 Ulm, Deutschland

**Phone:** +49 (0) 731 977343 0  
**Fax:** +49 (0) 731 977343 29  
**E-mail:** info@microchemicals.de  
**Web:** www.microchemicals.de

Ansprechpartner / contact person

**Offer No.:** 130786  
**Customer No.:** 13203  
**Date:** 11.03.2025

Page 2 of 2

## Offer 130786

Article-No.	Label	Dim.	Qty.	Unit Price €	Price €
<b>Alternative article:</b>					
WSA40525255P23 14SNN1	Prime CZ-Si wafer 4 inch, thickness = 525 ± 10 µm, (100) +/- 0.3°, 2-side polished, n-type (Phosphor) TTV < 5 µm, Bow/Warp < 25 µm, 2 - 10 Ohm cm, Laser-marking SEMI M13, 1.8-2 mm height, code: 100-Nxxxx-237 (xxxx = consecutive number)	Wafer	25	21,00	525,00
WS440500500B10 15XNN1	Dummy CZ-Si wafer 4 inch, thickness = 500 ± 50 µm, any crystal orientation (not defined), 1-side polished, n- or p-type (mixed), 0.001 - 100 Ohm cm, not particle specified, each 40 pcs in vacuum sealed cassette package	Wafer	40	7,00	280,00
11111eu1	Shipping costs DAP -chemistry-	1	1	90,00	90,00

This document has been created digitally and is valid without a signature.  
 All our deliveries pursues to the terms and conditions of sales:  
[https://www.microchemicals.com/company/terms\\_and\\_conditions.html](https://www.microchemicals.com/company/terms_and_conditions.html)

Sum in € ~~2.057,00~~  
**Total Amount €: 2.825,00**

Our offer shall remain binding for a period of 30 days from the date of its issuance.

Your VAT ID: CZ68081731, our VAT ID: DE 813168639

Tax free delivery within the EU (EC).

**Payment Terms: Invoice - Payable within 30 days after delivery without discount.**

**If the net value of the goods exceeds 3.000,00 € we will not charge you a delivery fee for this order.**

The following link will guide you to our download page. Here you can download with the mentioned access data all technical and safety datasheets for our product. Downloadlink: [www.microchemicals.com/DOWNLOADS/Safety-Data-Sheets/](http://www.microchemicals.com/DOWNLOADS/Safety-Data-Sheets/) | User: microc | Password: yoursheets

We thank you for your interest in our products.  
 Please do not hesitate to contact us for any further questions.  
 Yours sincerely,

the MicroChemicals GmbH

**2825 €**

