



#### **UV CUVETTES**



Cells Micro Volume Analysis Fibre Optical Systems Calibration Standards **Microplates** 



#### **Cuvettes available** in following sizes

- 1mm Path Length
- 2mm Path Length
- 5 mm Path Length
- 10mm Path Length
- 20mm Path Length
- 40mm Path Length
- 50mm Path Length
- 100mm Path Length

We certify that this product is found in accordance with the specifications and has been inspected and



### Hěllma Analytics

Hellma GmbH & Co. KG 79371 Müllheim / Germany www.hellma-analytics.com

SUPRASIL® is a registered trademark of Heraeus Quarzglas GmbH & Co. KG DURAN® and Borofloat® are registered trademarks of SCHOTT AG.

# Hěllma Analytics

## Certificate

High-Precision Cells Declaration of compliance to EN 10204

www.hellma-analytics.com

Hellma GmbH & Co. KG Klosterrunsstraße 5 79379 Müllheim Germany

These cells were manufactured in Germany under EN ISO 9001:2000 / EN ISO 14001:2004 certified environment and meet highest optical standards. Test equipment is calibrated regularly using standards certified by PTB (Physikalisch Technische Bundesanstalt) and National Institute of Standards and Technology.

- The homogeneity of the raw material has been determined and is within specifications
  The dimensional and angle tolerances of the component parts have been tested and are within specifications
  The quality of the optical surfaces has been charked and is within specifications
- checked and is within specifications

  The transmission of the cells is within specifications

