

ZENTRUM FÜR MESSEN UND KALIBRIEREN & ANALYTIK GmbH



AVAILABILITY - PRICES

valid from 2022-06-01

Production of Certified Reference Substances for the Metrological Unit

LIQUID DENSITY

Prices given in the table are net prices including DKD Calibration Certificate and packing.

| Density Reference Liquid (Values / guidelines for at 20 °C in kg/m³) | Order no. | Price for 5 ml (Measuring temperature 20°C) in EURO | Price for 10 ml (Measuring temperature 20°C) in EURO |
|---|-----------|--|---|
| 690 | RF 10 | 41.50 | 62.00 |
| 720 | RF 15 | 41.50 | 62.00 |
| 816 | RF 20 | 41.50 | 62.00 |
| 820 | RF 50 | 41.50 | 62.00 |
| 827 | RF 100 | 41.50 | 62.00 |
| 873 | RF 200 | 41.50 | 62.00 |
| 998 | RF 300 | 41.50 | 62.00 |
| 1250 | RF 400 | 41.50 | 62.00 |
| 1620 | RF 500 | 41.50 | 62.00 |

Surcharge for each additional measuring temperature (15°C up to 50°C): 20.- EURO.

On customer request we offer the calibration certificates also electronically, they will be sent by e-mail.

Page: 1 of 2

ZMK & ANALYTIK GmbH
Ortsteil Wolfen
P-D ChemiePark Bitterfeld-Wolfen
Areal A, Filmstraße Nr. 7
06766 Bitterfeld-Wolfen
Telefon: 03494/6973-0
Telefax: 03494/6973-34
E-Mail: info@zmk-wolfen.de

Geschäftsführung / Board of Management: Dr. Barbara Werner Dr.-Ing. Olaf Schnelle-Werner

Sitz / Domicile: Bitterfeld-Wolfen Handelsregister / Register Court: Stendal, Nr./ No. HRB – 5250

Steuernr.: 113/106/01030 Ust-IdNr.: DE 814536428 Volksbank Dessau-Anhalt eG Kto.-Nr.: 127 4449 BLZ: 800 935 74 SWIFT (BIC): GENODEF1DS1 IBAN: DE03 8009 3574 0001 2744 49

Deutsche Bank AG Kto.-Nr.: 386 1309 BLZ: 860 700 24 SWIFT (BIC): DEUTDEDB864 IBAN: DE53 8607 0024 0386 1309 00



DIN EN ISO 9001 Reg.-Nr.: 054774 QM

PRODUCTINFORMATION

Density Reference Liquids

Calibration laboratory for length, electrical, mechanical, thermodynamic and analytical measurands

DAkkS Registration Number: **D-K-15186-01-00**

According to the International System of Units (SI) *density* is a derived unit, it is defined as quotient of mass m of a substance and its volume V. The SI Unit of density is kg/m^3 .

Generally density figures refer to a reference temperature of 20°C (according to International Temperature Scale ITS-90).

Reference liquids of density are used to achieve quality assurance for calibration of density measuring devices, i.e. flexural resonator measuring devices, in all sectors of chemical and pharmaceutical industry as well as in other industry.

Our DAkkS Calibration Laboratory D-K-15186-01 ensures the metrological traceability to PTB via reference standard measuring equipment basing on the principle of Archimedes after the hydrostatic weighing process.

This absolute method enables the direct metrological traceability to the National Standard kept at Physikalisch-Technische Bundesanstalt (PTB), Braunschweig and Berlin via density standard ball.

The flexural resonator measuring method (viscometer of oscillating type) is applied for controlling the quality of the density reference liquids.

Our certified density reference liquids are available in ranges as follows (*Guidelines in kg/m³ at 20°C*):

| Density Reference Liquid | 690 | 720 | 816 | 820 | 827 | 873 | 998 | 1250 | 1620 |
|---|------|------|------|------|------|------|------|------|------|
| (Guidelines for the density in kg/m³) | | | | | | | | | |
| Measuring uncertainty U in kg/m³ for the density determination at the reference standard measuring equipment | 0.02 | 0.02 | 0.02 | 0.02 | 0.02 | 0.02 | 0.02 | 0.02 | 0.02 |
| Measuring uncertainty U in kg/m³ for the provision of density reference liquids *) | 0.03 | 0.03 | 0.03 | 0.03 | 0.03 | 0.03 | 0.02 | 0.03 | 0.03 |

^{*)} The measuring uncertainty includes the influences by correct transport and storage.

The density value at 20°C is given in the **DAkkS Calibration Certificate**. On request determination and indication of density at 15°C, 25°C, 30°C, 40°C und 50°C is possible for additional charge.

Availability: 5 ml, 10 ml

The density reference liquid has to be kept dry and in the dark in the unopened ampoule. It should be used within **2 months** from the date of calibration given on the label. After opening the ampoule the density reference liquid has to be used immediately and one time only.

Date: 2022-06-01 Page 2 of 2 Pricelist LIQUID DENSITY