## Measuring cylinder, glass

We, Brouwland, Korspelsesteenweg 86, 3581 Beverlo, Belgium, declare that the following articles:

| Article number | Article |
| :--- | :--- |
| 014.001 .2 | Measuring cylinder, glass, 10 mL |
| 014.002 .0 | Measuring cylinder, glass, 25 mL |
| 014.003 .8 | Measuring cylinder, glass, 50 mL |
| 014.004 .6 | Measuring cylinder, glass, 100 mL |
| 014.005 .3 | Measuring cylinder, glass, 250 mL |
| 014.006 .1 | Measuring cylinder, glass, 500 mL |
| 014.007 .9 | Measuring cylinder, glass, 1000 mL |
| 014.008 .7 | Measuring cylinder, glass, 2000 mL |

Have the following specifications:

| Test volume: | 10 mL | Coefficient of variation: | $0,202 \%$ |
| :--- | :--- | :--- | :--- |
| Tolerance: | 0,100 | Trueness: | $0,674 \%$ |

And are in conformity with DIN EN ISO 4788
These final test values refer to the delivered nominal volume (maximal volume), instrument and liquid (distilled water) at equilibrium with ambient temperature $\left(20^{\circ} \mathrm{C}\right)$. The standards used for the measurements are traceable to the national standards at the LMET (Thuringian State Authority of Metrology and Verification).

Signed and dated, Beverlo, 17/02/2014,


Nadja Balis
Quality assistant

## Brouwland

Korspelsesteenweg 86 - B-3581 Beverlo - Belgium
Tel. +32-(0)11-40.14.08 • Fax. +32-(0)11-34.73.59
sales@brouwland.com•www.brouwland.com

