

## MEASURING DISHES (CONFORMITY ASSESSMENT AND LABELLING REQUIREMENTS)

### SCOPE

Metrological requirements for bottles used as measuring containers and procedures for their metrological control

### LATVIAN REGULATIONS

Cabinet Regulation No. 203, adopted May 22, 2001 "[Regulations on Metrological Requirements for Bottles Used as Measuring Containers and Procedures for their Metrological Control](#)"

### PRIOR AUTHORIZATION

Not required

### CONTACTS

#### **AUTHORITY RESPONSIBLE FOR REGULATIONS**

Ministry of Economics

Web: [www.em.gov.lv](http://www.em.gov.lv)

Phone: +371 67013100

Email: [pasts@em.gov.lv](mailto:pasts@em.gov.lv)

#### **MARKET SURVEILLANCE AUTHORITY**

Consumer Rights Protection Centre

Web: [www.ptac.gov.lv](http://www.ptac.gov.lv)

Phone: +371 65452554

Email: [pasts@ptac.gov.lv](mailto:pasts@ptac.gov.lv)

### MAIN REQUIREMENTS FOR ECONOMIC OPERATORS

- Bottles manufactured from glass or other material and complying with the conditions laid down in Chapter I, point 2 of Cabinet Regulation No. 203 shall be used as measuring containers
- Bottles used as measuring containers (measuring bottles) must comply with [Cabinet of Ministers Regulation No. 203 Chapter II](#)
- The manufacturer of measuring bottles shall submit a written application to the National Metrology Center of Latvia for approval of the identification mark of the measuring bottle
- The manufacturer shall certify that the measuring bottles comply with the requirements of this Regulation by marking them with a mark of conformity (visible, indelible)
- The measuring bottles must be marked with nominal volume, the volume "to the top" in centilitres, indelible indications of the nominal volume of the measuring bottle, the distance in millimeters from the level of the top to the filling level corresponding to the nominal volume, the manufacturer's identification mark and the conformity mark of the measuring bottle

- The manufacturer of measuring bottles shall take all necessary measures to ensure systematic control of the actual volume of the measuring bottles