

Testo AG, Testo-Straße 1, D-79853 Lenzkirch

01. February 2016

# Declaration of conformity according to Reg. (EU) 1935/2004 for articles coming into contact with foods.

This is to declare that the following products:

Mini thermometer, testo 103, testo 104 /-IR /-IR BT, testo 105, testo 106, testo 205, testo 206, testo 270, testo 826-T4, food penetration probes for following products: testo 108/-2, testo 110, testo 112, testo 250, testo 926, testo 735-1/-2, Logger and Saveris

conform to the legal stipulations of the Directive (EC) 1935/2004 of the European Parliament from the 27th of October 2004.

#### Description:

Food contact materials are all articles which are intended to come directly or indirectly into contact with foodstuffs. In measuring instruments, these are only the parts whose intended purpose, specified by the manufacturer, is to have permanent contact with food.

The requirements of the Regulation Reg. EU 1935/2004 thus refer to the measurement tip of plug-in and fixable probes in all portable Testo temperature measuring instruments (see list above) which are immersed and/or penetrated into the food up to within 1 cm of the handgrip. For instruments with a fixed probe, this is the probe shaft up to within 1cm before the crossover to the plastic case. The exact description of the penetration depth and the intended purposes (in the food sector) can be found in the instruction manuals of the respective products.

#### INFORMATION FOR...

### Temperature probes:

All temperature probes from Testo consist of food-quality stainless steel (steel key 1.4571, previously V4A) or comparable material. Probe handles, cables, connectors, housing, protective covers and similar consist of materials which are permitted to come into contact with food for a short period, but are not designed for long-term contact with food.

## pH measuring instruments:

For pH measurements it is important that after the calibration with the pH buffer or removal from storage gel, the probe is cleaned with sufficient water before the pH value is measured in foodstuffs.

# Other Testo measuring instruments:

Data loggers, infrared instruments as well as accessories such as protective covers, chargers, etc. are not articles for daily use falling within the sense of the regulation, as these are not designed to come into direct contact with foodstuffs.

## Traceability:

Our products are provided with a manufacturer part number and a production date. This allows us to track the production date and the delivery batch.

This document was created electronically and is valid without a signature.