





Environmentally friendly high contrast thermometers, Double-Safe™



Enviro-Safe® liquid

These thermometers are easy to read quickly and accurately due to the high contrast black numbering against a yellow background. The numbers are printed larger than on a standard thermometer.

- Individual serial numbers
- Non toxic, non hazardous, biodegradable liquid
- PTFE coating to prevent any contamination of liquid or glass

Traceable to NIST/DKD.

Delivery information: Supplied with a statement of accuracy indicating accuracy traceability and individually protected in Safety-Pak® packaging.

Range (°C)	Accuracy (°C)	Division (°C)	Length (mm)	Immersion depth (mm)	Pk	Cat. No.
Partial immersion						
-20+110	±1,0	1,0	305	76	1	620-0793
-20+150	±1,0 (1,5 >105)	1,0	305	76	1	620-0795
-10+110	±1,0	1,0	200	50	1	620-0796
-10+150	±1,0 (1,5 >105)	1,0	200	50	1	620-0798
Total immersion						
-20+110	±1,0	1,0	305	Plný	1	620-0792
-20+150	±1,0 (1,5 >105)	1,0	305	Plný	1	620-0794
-10+110	±1,0	1,0	200	Plný	1	620-0797
-10+150	±1,0 (1,5 >105)	1,0	200	Plný	1	620-0799







Environmentally friendly thermometers, Easy-Read®



Enviro-Safe® liquid

These thermometers are easy to read quickly and accurately due to the high contrast black numbering against a yellow background. Numbers are printed larger than on a standard thermometer.

- Eliminate reading errors
- Individual serial numbers
- Non toxic, non hazardous, biodegradable liquid

Traceable to NIST/DKD.

Delivery information: Supplied with Traceable® report of calibration and deluxe storage box. Individually protected in Safety-Pak® packaging.

Description	Range (°C)	Division (°C)	Length (mm)	Immersion depth (mm)	Pk	Cat. No.
Calibrated at 0, +37, +56 °C	-10+70	0,5	297	76	1	620-0830
Calibrated at 0, +50, +100 °C	-20+110	1,0	297	76	1	620-0828
Calibrated at 0, +50, +100 °C	-20+110	1,0	305	Plný	1	620-0829
Calibrated at 0, +60, +120 °C	20 . 150	1,0	305	76	1	620-0935
Calibrated at 0, +60, +120 °C	-20+150	1,0	305	Plný	1	620-0934
Calibrated at +1, +100, +200 °C	-10+225	1,0	355	Plný	1	620-0936