

PRODUCT INFORMATION
LABORATORY ANALYSIS
CUVETTE TEST
COLOURCODE



Cuvettes show their colours - More clarity through colourcoding

- **Uniformly coloured packaging, cuvette labels and caps**
- **More clarity through colourcoding**
- **More certainty in daily operations**

Colour system

Green, blue, red and black are the guide colours for the different measuring ranges of a parameter. A simple, meaningful attribute, which now characterises all LANGE cuvette tests. Occupational safety and clarity at a glance.



Colours signal measuring ranges at a glance

Clearer and therefore simpler

From the folding box to the label and the cuvette cap, everything is colour coordinated. The cuvette test and the different measuring ranges are therefore easy to recognise and use. Mix-ups in cuvette stands are virtually excluded. An unmistakable plus for fast routine tasks - thanks to the many customers who actively participated in the development of the colour system.

Practical colourcode - quickly explained

Ammonium points the way forward

This cuvette test is available for four measuring ranges, so it is marketed in four colours: green for low, blue for medium, red for high and black for very high concentrations.

The measuring range, parameter and test number can be recognised and differentiated at a glance. As usual, the environmentally friendly box provides information about storage and safety.

Colourcoded measuring range:
Green stands for low concentration

Parameter in large lettering

Colourcoded test number: Here, too,
green stands for low concentration



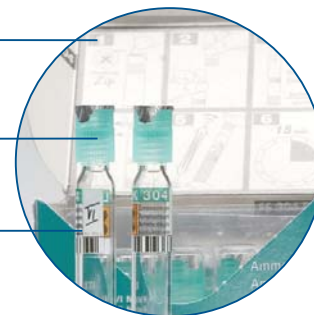
Cuvettes in matching colours

As far as possible, the label and cap of the LANGE cuvettes correspond to the colour system of the packaging. They are therefore clearly relatable to each other. The generously sized test number, parameter and hazard symbol are clearly legible on the label. The enlarged text field makes marking the cuvette much simpler. The barcode guarantees simple evaluation with the photometer.

Pictograms on the inside of the lid:
all work steps at a glance

Colourcoded cuvette cap: Here, too,
consistent use of green for the low
concentration range

Large lettering field and barcode
ensure simple operation



Clearly organised cuvette stands

The practical colour system is available for all LANGE cuvette tests. This will translate into more clearly organised cuvette stands; for example, red measuring range for inflow samples, green for outflow.

The clear colour system brings more
clarity to laboratory procedures



HACH LANGE GMBH
Willstätterstraße 11
D-40549 Düsseldorf
Tel. +49 (0)2 11 52 88-0
Fax +49 (0)2 11 52 88-143
info@hach-lange.de
www.hach-lange.com

HACH LANGE LTD
Lennox Road
Basingstoke
Hampshire, RG22 4AP
Tel. +44 (0)1256 33 34 03
Fax +44 (0)1256 33 07 24
info@hach-lange.co.uk
www.hach-lange.co.uk

Hyxo Oy
P.O. Box 16 (Palokorvenkatu 2)
FI-04261 Kerava, Finland
Tel. +358 10 417 4500
Fax +358 10 417 4501
hyxo@hyxo.fi • www.hyxo.com

