



Product portfolio for the process water industry

Analysis of process water is required for e.g. boilers, cooling towers, chemical production as an internal requirement to protect plants and to avoid corrosion.

Therefore, the monitoring of process water is an important topic in many companies and very often this is done outside the laboratory, directly at the point of interest.

The Spectroquant® Picco and Multy colorimeters are ideal instruments for monitoring quantitatively various parameters on-the-spot. They are battery operated and come in practical carry cases. Users have the choice between easy-to-handle, ready-to-use cell tests and inexpensive reagent tests.

An alternative are the Microquant® test kits an universal, fast and simple solution for the semi-quantitative analysis. The advantage of the visual rapid tests is the simple handling even without special chemical training.

Merckoquant® test strips enable to run a swift screening check even on-the-spot. They are ideally suited for semi-quantitative determination of a broad range of ions and compounds and help save many time-consuming and cost-intensive analytical procedures.

For measuring pH rapidly and without using instruments, simply use Merck's all-purpose non-bleeding pH indicator strips

Your Benefits

- Convenient and portable solutions for in-process control
- Cheap alternative to quantitative analysis
- Easy to use rapid tests that can be used on-site

Want more?

- Buy one Multy photometer and get one Spectroquant® Test Kit for free.
- Buy one instrument and if you are not satisfied give it back within 30 days

Ordering information on the back

www.merck-chemicals.com



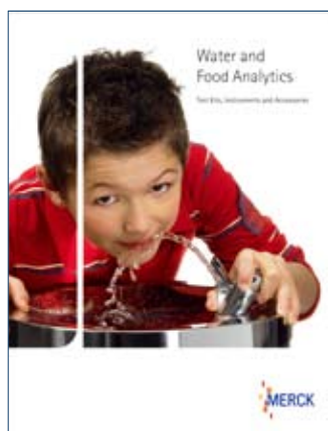
Ordering information



Product	Ord. No.
Spectroquant® Multy Colorimeter	1.73630.0001
Spectroquant® Test Kits for a broad range of parameters	*
Microquant® Test Kits	*
Merckoquant® Test Strips	*
pH-Indicator Strips	*

* For ordering information and measuring ranges see FEA catalogue W285102 and visit us in the web: www.merck.fea.de

Information Material



Food and Environmental Analytics
Test Kits, Instruments and Accessories

W285102

For further information
please contact:
Merck KGaA
64271 Darmstadt, Germany
E-mail: reagents@merck.de
Internet: www.merck-chemicals.com