

strip - pip - read record - action

Take your lab to the sample with the compact and easy-to-use our RQflex® 20 reflectometer from Supelco® analytical products. Monitor materials at any stage of your production process or during disinfection control to obtain precise quantitative results rapidly, and directly on-site.

The Reflectoquant® system consists of test strips and reflectometers. This mobile laboratory gives you all the tools you need for high quality analyses for a wide spectrum of sample materials from food, water, and industrial to environmental samples.

Our high standards match yours. We are your trusted partner in analytical chemistry.

SigmaAldrich.com/reflectoquant



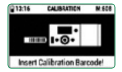


Intuitive menu navigation

Our new menu is simple and easy to use to access all your methods, results and quality assurance options, along with the ability to tailor your settings to your needs.



The display shows easy-to-follow pictograms of the method and workflow for straightforward measurement and accurate reproducible results.









Portable analysis

This light and compact system acts like a mobile laboratory to perform critical analyses and obtain quantitative results directly on-site. Get results in minutes for easy monitoring of your materials throughout your workflow.



Barcoded test strips with batch specific calibration

For every test condition, each batch of test strips is calibrated and equipped with a barcode for accurate and reproducible results. Obtain consistent results quickly with an average accuracy within \pm 10% in the middle of the measuring range.





Instrument-supported Analytical Quality Assurance

For analytical quality assurance (AQA), the RQcheck and total system monitoring (TSM) process ensures accurate and precise measurement results. Straight forward calibration can be easily carried out to reset the baseline, so your results will always be reliable.



Tests and application notes to fit your needs

From ammonium through to nitrate and urea, we have a comprehensive range of test kits for fast instrumental analysis, e.g., for testing sugar content in chocolate, nitrate content in vegetables, or the freshness of honey.

6.

Countdown-timer to streamline your analysis

For maximum reproducibility, a countdowntimer with an advanced warning alert before the end of the test strip preparation time can be tailored to fit in with your workflow.





Different languages available

Choose from English, German, French, Spanish, Portuguese, Japanese or Chinese.

Reflectoquant® System

Mobile accuracy with test strips

Discover our Application Notes for Reflectometry

Reflectoquant® application notes offer a step-by-step sample preparation guide, and information to determine various parameters for agriculture, food & beverage, or disinfection control processes.

With over 100 application notes for reflectometry, find the ideal method to support your production processes and analyses.

SigmaAldrich.com/wfa-applications

Agriculture



Control nutrients in soil and plant products

Along with nitrogen, phosphorus is a nutrient that plants need in large quantities for normal growth. Due to possible over-fertilization, it is important to analyze those parameters in agriculture production.

Find out how the mobile Reflectoquant® test system and our application notes for agriculture will support your analyses and crop management. For high-precision analyses, we offer the Spectroquant Prove® benchtop system.

Disinfection Control

0.1% peracetic acid is enough to kill bacteria, viruses, fungi and even spores in the shortest possible time

This is why it is used for cold septic disinfection of beverage bottles, for example. Complete disinfection control involves various methods for testing parameters at high and low concentration ranges.

See how our mobile Reflectoquant® system as well as our handy MQuant® test strips offer efficient solutions for on-site analysis. Our Spectroquant® Move system has a dedicated handheld colorimeter for disinfection control analysis.



Food & Beverage Testing

Rapid quantitative detection of hydroxymethylfurfural in honey

The freshness of honey is determined by measuring its hydroxymethyl-furfural (HMF) content. HMF is an organic compound that arises from the dehydration of fructose, e.g. when honey is heated for easier filling. HMF is barely detectable in freshly centrifuged honey, but increases about 2–3 mg/kg annually, depending on storage temperature and pH. At 21 °C, HMF content can rise to 20 mg/kg in just one year.

See how our application note "HMF in honey" and the Reflectoquant® HMF test provide the first rapid test method for the accurate determination of HMF content in just a few minutes.





Test Vitamin C in Food & Beverages

Vitamin C (ascorbic acid) is an essential characteristic of many foods and drinks. Its depletion should be monitored as it implies a deterioration of quality and taste.

See our Reflectoquant[®] Ascorbic Acid Test application note for over 15 sample materials.

Monitor acrylamide formation

In fried or baked goods, like potato chips, the reaction between asparagine and reducing sugars (fructose, glucose, etc.) may produce acrylamide, which is considered toxic and carcinogenic. Consequently, maximum limits of reducing sugars in potatoes should not be exceeded.

Find our application note "Total sugar in potatoes" for the Reflectoquant® Total Sugar Test.



Rapid, accurate and precise tests

	Parameter	Graduation	No. of tests	Ord. No	Method	Туре		
A	Ammonium Test	0.2-7.0 mg/L NH ₄	50	1.16892.0001	Indophenol blue	Reagent, incl.		
	Ammonium Test	5.0 – 20.0 mg/L NH ₄	50	1.16899.0001	Indophenol blue	Reagent, incl.		
	Ammonium Test	20 – 180 mg/L NH ₄	50	1.16977.0001	Nessler	Reagent, incl.		
	Ascorbic Acid Test	25-450 mg/L ascorbic acid	50	1.16981.0001	Phosphomolybd. blue			
В	Blank Strip		50	1.16730.0001				
C	Calcium Test	5-125 mg/L Ca	50	1.16125.0001	Phthalein complexone			
	Chlorine Test (free chlorine)	0.5-10.0 mg/L Cl ₂	50	1.16896.0001	Redox reaction	Reagent, incl.		
F	Formaldehyde Test	1.0-45.0 mg/L HCHO	50	1.16989.0001	Triazole	Reagent, incl.		
G	Glucose Test	1-100 mg/L Glucose	50	1.16720.0001	Enzymatic reaction			
н	Hydroxymethylfurfural Test	1.0-60.0 mg/L HMF	50	1.17952.0001	Enzymatic reaction			
1	Iron Test	0.5-20.0 mg/L Fe(II)	50	1.16982.0001	Triazine			
C.	Lactic Acid Test	3.0 – 60.0 mg/L lactic acid	50	1.16127.0001	Enzymatic reaction			
M	Magnesium Test	5-100 mg/L Mg	50	1.16124.0001	Phthalein complexone			
	Malic Acid Test	5.0-60.0 mg/L malic acid	50	1.16128.0001	Enzymatic reaction			
N	Nitrate Test	3-90 mg/L NO ₃	50	1.16995.0001	Modified Griess' reaction			
	Nitrate Test	5-225 mg/L NO ₃	50	1.16971.0001	Modified Griess' reaction			
	Nitrite Test	0.5-25.0 mg/L NO ₂	50	1.16973.0001	Griess' reaction			
	Nitrite Test	0.03-1.00 g/L NO ₂	50	1.16732.0001	Aromatic amine			
P	Peracetic Acid Test	1.0 – 22.5 mg/L peracetic acid	50	1.16975.0001	Redox reaction			
	Peracetic Acid Test	20.0 – 100 mg/L peracetic acid	50	1.17956.0001	Redox reaction			
	Peracetic Acid Test	75-400 mg/L peracetic acid	50	1.16976.0001	Redox reaction			
	Peroxide Test	0.2-20.0 mg/L H ₂ O ₂	50	1.16974.0001	Enzymatic reaction			
	Peroxide Test	20.0 – 100 mg/L H ₂ O ₂	50	1.17968.0001	Enzymatic reaction			
	Peroxide Test	100 – 1,000 mg/L H ₂ O ₂	50	1.16731.0001	Enzymatic reaction			
	pH Test	pH 1.0-5.0	50	1.16894.0001	Mixed indicator			
	pH Test	pH 4.0-9.0	50	1.16996.0001	Mixed indicator			
	pH Test for Cooling Lubricants	pH Test for Cooling Lubricants pH 7.0-10.0		1.16898.0001	Mixed indicator			
	Phosphate Test	5-120 mg/L PO ₄	50	1.16978.0001	Phosphomolybd. blue	Reagent, incl.		
	Potassium Test	0.25-1.20 g/L K	50	1.16992.0001	Dipicrylamine	Reagent, incl.		
s	Sucrose Test	0.25-2.50 g/L	50	1.16141.0001	Enzymatic reaction	Reagent, incl.		
4	Sulfite Test	10 – 200 mg/L SO ₃	50	1.16987.0001	Nitroprusside/ Zn-hexacyanoferrate			
T	Total Hardness Test	0.1-30.0 °d	50	1.16997.0001	Phthalein complexone			
	Total Sugar Test (glucose and fructose)				Enzymatic reaction	Reagent, incl.		





	Aquaculture Boiler water, cooling water Groundwater, surface	Water	
cessing ting ducts	Aquaculture Boiler Water, cooling Water Groundwater, surfa	"water" "" " " " " " " " " " " " " " " " " "	Sriculture Disimfection control
Beer processing Juices Milk products Soft drive	Aquaculture Boller water, Drinking wat Groundwater	Process Water Seawater Swimming bools Acc	Disinfection co.

Food and beverages				Water (Analytics)								Others			Parameter		
																	Ammonium Test
																	Ammonium Test
																	Ammonium Test
																	Ascorbic Acid Test
																	Blank Strip
																	Calcium Test
																	Chlorine Test
																	Formaldehyde Test
																	Glucose Test
																	Hydroxymethylfurfural Test
																	Iron Test
												7					Lactic Acid Test
																	Magnesium Test
										4							Malic Acid Test
																	Nitrate Test
																	Nitrate Test
																	Nitrite Test
								<i>\(\)</i>									Nitrite Test
																	Peracetic Acid Test
																	Peracetic Acid Test
																	Peracetic Acid Test
																	Peroxide Test
																	Peroxide Test
																	Peroxide Test
																	pH Test
																	pH Test
																	pH Test for Cooling Lubricants
																	Phosphate Test
																	Potassium Test
																	Sucrose Test
													•				Sulfite Test
																	Total Hardness Test
		•		•													Total Sugar Test (glucose and fructose)

Reflectoquant® System

Mobile accuracy with test strips

Technical data

Dimensions: $184 \times 79 \times 30 \text{ mm}$

Weight: 253 g (including batteries)

Memory: 50 test methods

200 measurement results 50 RQcheck results 50 calibration results

Light source: 4 LEDs, green/red, double optics

Power source: 4×1.5 -V batteries (AAA)

Display: Reflective LCD Graphic Module

 $(256 \times 160 \text{ dot})$

Measurement range: 4–90% rel. remission

Reflection area: $4 \times 6 \text{ mm}$

Resolution: 0.1% rel. remission

Operating temperature: 5–40 °C for ideal measurements
Operating humidity: below 80% for ideal measurements

Order Information

Product	Ord. No.
Reflectoquant® RQflex® 20 reflectometer	1.17246.0001
Reflectoquant® RQCheck Set for RQflex® 20 reflectometer	1.17247.0001
Reflectoquant® RQcalibration set	1.16954.0001
Reflectoquant® Strip Adapter	1.17267.0001

Get all the tools you need for precise analysis from one trusted source

Our latest edition of the Water Food & Environmental Analytics Catalog is available online. It is packed with essential information and state-of-the-art tools to support your analyses in water & wastewater, food & beverage, or industrial and environmental applications. Compliance always ensured!

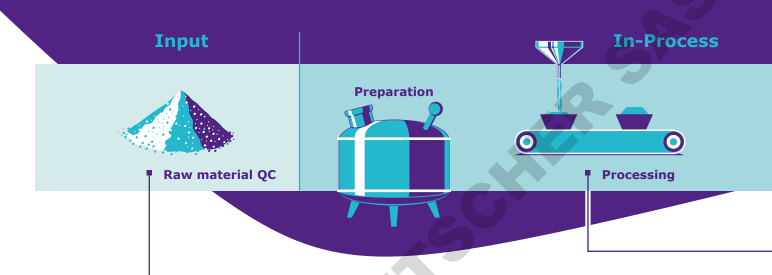


- Find information on over 500 quantitative and semi-quantitative tests and instruments for benchtop or mobile measurements.
- Get an overview about our comprehensive ready-to-use methods for Spectoquant® photometric test kits and Reflectoquant®.
- Discover our Analytical Quality Assurance concept to find measures for simple and reliable quality control in accordance with ISO 9000, ISO 17025, ISO 14000 and Good Laboratory Practice.



SigmaAldrich.com/wfa-catalog

food & beverage workflow



Quality Control

Chromatography

- HPLC, GC, TLC
- Syringe filters

Spectrophotometry

- Spectroquant® Prove 600
- Spectroquant® test kits, e.g. calcium, nitrate, sulfite

Reference materials

- CRM for test kits
- Certipur® standards
- Standards for pesticides





pathogen testing

- Microbial filtration testing, e.g. EZ family
- Culture media, dehydrated and ready-to-use media



Water purification svstem

• Milli-Q® system

Ingredient and nutritional testing

- Kjeldahl, total dietary fiber
- Flavors and fragrances
- Karl Fischer reagents







Food and beverage producers face increasing safety regulations, and are required to perform detailed analyses of raw materials, in-process controls, quality tests, and hygiene monitoring. As all of these analyses take time, our rapid and on-the-spot tests for chemical and microbiological contamination are designed to help you get your product to the market faster.

The workflow diagram shows the products you need to accurately analyze important chemical parameters in food and beverages, such as the concentration of ascorbic acid, glucose and fructose, or microbiological contamination.

Output



Filling





Product QC

In-Process Control

Semi-quantitative testing

- pH strips and paper
- MQuant® test strips, e.g. free fatty acids



Quantitative testing **Test strips**

- •ROflex® 20 reflectometer
- Reflectoquant® test kits e.g. HMF, glucose, sucrose, ascorbic acid

Photometry

- Move 100 and Move Cl₂/O₂/ CIO₃/CyA/pH colorimeters
- Spectroguant® test kits, e.g. iron, magnesium, sulfite



Microbial and pathogen testing Air sampler,

- e.g. MAS-family
- Surface monitoring, e.g. HY-LiTE®, HY-RiSE®, Rapid detection kits



Reference materials

- CRM
- Certipur® standards



FIND ALL THE **PRODUCTS** YOU NEED:



www.SigmaAldrich.com

Supelco_®

Analytical Products

Merck KGaA Frankfurter Strasse 250 64293 Darmstadt, Germany

MerckMillipore.com

For more information visit: sigmaaldrich.com/mobile-lab

To place an order or receive technical assistance:

SigmaAldrich.com/customersupport SigmaAldrich.com/techservice

Merck, the vibrant M, Supelco, Reflectoquant, RQflex, Spectroquant and MQuant are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources. © 2018 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved.

Lit. No. MK_BR3172EN 12/2017