MACHEREY-NAGEL

Dip & Read Tests for more than 40 substances



Accurate · Rapid · Easy

- pH indicators
- Semi-quantitative tests
- Qualitative tests





MACHEREY-NAGEL

Welcome

MACHEREY-NAGEL is a privately owned company that was founded in 1911. We follow long term strategies to supply our customers with the best solutions for special analytics. Our distributors and their customers can be sure, that our current products will remain available and that we will add additional value in the future.

We commit ourselves to the outstanding quality of our products. To ensure this, all our rapid tests are developed and produced in Düren, Germany. Since more than 10 years we are certified according to EN ISO 9001 and 13485. This is not only an expression of our commitment to quality but also the basis for manufacturing and distribution of rapid tests for in-vitro diagnostic and other medical applications. Users in the field realize that their results will have the same quality whenever they test.

For optimal support of our customers, a team of professionals in analytical chemistry serves all areas, from R&D to Production and Sales & Marketing. Distributors and their customers appreciate our competence and flexibility.



Test papers and test strips

Our test papers and test strips allow the identification or semi-quantitative determination of more than 40 different substances. Professional analysts as well as chemical laymen appreciate these tests because they are

Easy. For the user, most of the tests are simply "Dip & Read" although they use complicated chemical systems.

Rapid. Whenever immediate results are asked for, test papers or test strips are the ideal choice. These tests are especially useful for on-site analysis.

Accurate. High quality color charts on the semi-quantitative tests ensure optimal results.

OEM, private label and special presentations

The majority of the test papers and test strips that leave our production carry a brand other than MACHEREY-NAGEL.

Private label presentations are appreciated by our partners because they increase the awareness for their businesses. Our professional in-house design group creates private label artwork that meets and often exceeds the highest expectations. This ensures the consistent high quality of the finished goods and makes creating your own brand as easy as 1-2-3.

Special presentations are mainly used for promotional purposes. Individually sealed test strips are the ideal choice for mailings, journals or as giveaways to support product promotions. Almost all test strips and pH-indicators can be provided single sealed.

OEM products are manufactured for many different markets. Our partners have detailed knowledge about the demands for their specific markets. They know what products can be successful. Based on a close cooperation we convert their ideas with our underlying technology and capability into optimal products. Together, we develop innovative products, that often find a "non-compete" market. Thus, OEM-products developed and manufactured by MACHEREY-NAGEL are highly successful.





Contents

pH tests

pH-Fix
PEHANON [®] 8
Universal- and indicator papers9
Duotest and Tritest
Other pH indicators

Semi-quantitative test strips

QUANTOFIX [®]	. 12
AQUADUR® and other test strips	.18

Qualitative test papers

Reflectometer

QUANTOFIX®	X [®] Relax	24
------------	----------------------	----

Annex

Index of catalog numbers
Legal notices





Unmatched pH test strips

For many years untrained users as well as analytical professionals appreciate the experience of easy pH testing with pH-Fix. In contrast to common indicator papers, the indicator dyes in pH-Fix test strips are chemically bound to the test pads. This patented technology prevents bleeding of the dyes and therefore a contamination of the sample, even in highly alkaline solutions. The fixation enables the strips to remain in solution over extended periods of time allowing a safe pH determination even in weakly buffered solutions.



Optimized packages

In the classic packaging, the smart corner of the box safely prevents jamming of test strips. By simply tilting the box the strips fall easily into the smart corner allowing the closing with maximal comfort.



Especially users in the medical sector appreciate the robust PlopTop tube. The tube is higher than the length of the strips and can be easily opened and closed with the thumb of the holding hand. There is no risk of jamming the strip. The tube is virtually unbreakable and stands firmly on any flat surface.

CE-mark for medical applications

Some pH-Fix test strips are tested and approved for medical applications and carry a CE-mark for in-vitro-diagnostics 98/78/EG or medical products 93/42/EWG (for details see table). They meet the special demands of health care processionals and ensure safe results for medical pH testing.

Automatic evaluation with the QUANTOFIX® Relax

The strip reader QUANTOFIX[®] Relax (see page 24) allows the easy and reliable documentation of pH testing. The system provides objective and quantitative results. It allows printing and storing of test data including time and sample ID. Test strips covering the complete pH range can be evaluated using the QUANTOFIX[®] Relax (for details please see table on page 6).

Good to know

Many customers receive our pH-Fix test strips as an OEM product.



pH-Fix

Rapid

- Dip & Read
- Results in seconds
- Always ready for use

Easy

- No calibration
- No maintenance
- No accessories

Reliable

- Long handle for sufficient hand-sample-distance
- Brilliant color chart for precise readings
- Automatic evaluation with QUANTOFIX® Relax for safe documentation

Good to know

Many pH-Fix test strips can be also evaluated on the strip reader QUANTOFIX[®] Realx (see page 24)



Ordering information

Test	REF	Measuring range (visual)	Measuring range (instrumental) ¹⁾
0-14	92110	0 • 1 • 2 • 3 • 4 • 5 • 6 • 7 • 8 • 9 • 10 • 11 • 12 • 13 • 14	1–13
0.0-6.0	92115	0 • 0.5 • 1.0 • 1.5 • 2.0 • 2.5 • 3.0 • 3.5 • 4.0 • 4.5 • 5.0 • 5.5 • 6.0	0.5–6.0
2.0-9.0	92118	2.0 • 2.5 • 3.0 • 3.5 • 4.0 • 4.5 • 5.0 • 5.5 • 6.0 • 6.5 • 7.0 • 7.5 • 8.0 • 8.5 • 9.0	2.0–9.0
4.5-10.0	92120	4.5 • 5.0 • 5.5 • 6.0 • 6.5 • 7.0 • 7.5 • 8.0 • 8.5 • 9.0 • 9.5 • 10.0	4.5–10.0
6.0-10.0	92122	6.0 • 6.4 • 6.7 • 7.0 • 7.3 • 7.6 • 7.9 • 8.2 • 8.4 • 8.6 • 8.8 • 9.1 • 9.5 • 10.0	6.0–10.0
7.0-14.0	92125	7.0 • 7.5 • 8.0 • 8.5 • 9.0 • 9.5 • 10.0 • 10.5 • 11.0 • 11.5 • 12.0 • 12.5 • 13.0 • 13.5 • 14.0	7.0–13.5
0.3–2.3	92180	0.3 • 0.7 • 1.0 • 1.3 • 1.6 • 1.9 • 2.3	-
1.7-3.8	92190	1.7 • 2.0 • 2.3 • 2.6 • 2.9 • 3.2 • 3.5 • 3.8	-
3.1-8.3	92135	3.1 • 3.5 • 3.9 • 4.3 • 4.7 • 5.1 • 5.5 • 5.9 • 6.3 • 6.7 • 7.1 • 7.5 • 7.9 • 8.3	-
3.6-6.1	92130	3.6 • 4.1 • 4.4 • 4.7 • 5.0 • 5.3 • 5.6 • 6.1	3.6–6.1
4.0-7.0	92137	4.0 • 4.4 • 4.7 • 5.0 • 5.3 • 5.5 • 5.8 • 6.1 • 6.5 • 7.0	-
5.1-7.2	92140	5.1 • 5.4 • 5.7 • 6.0 • 6.3 • 6.6 • 6.9 • 7.2	-
6.0-7.7	92150	6.0 • 6.4 • 6.7 • 7.0 • 7.3 • 7.7	6.0–7.7
7.5-9.5	92160	7.5 • 7.9 • 8.2 • 8.4 • 8.6 • 8.8 • 9.1 • 9.5	_
7.9-9.8	92170	7.9 • 8.3 • 8.6 • 8.9 • 9.1 • 9.4 • 9.8	-
0 –14 PT	92111	0 • 1 • 2 • 3 • 4 • 5 • 6 • 7 • 8 • 9 • 10 • 11 • 12 • 13 • 14	1–13
3.6–6.1 PT	92131	3.6 • 4.1 • 4.4 • 4.7 • 5.0 • 5.3 • 5.6 • 6.1	3.6–6.1
4.5-10.0 PT	92121	4.5 • 5.0 • 5.5 • 6.0 • 6.5 • 7.0 • 7.5 • 8.0 • 8.5 • 9.0 • 9.5 • 10.0	4.5–10.0

CE/urine: According to IVD directive 98/79/EG approved for pH determination in urine, for self-testing also. CE/gastric juice: According to IVD directive 98/79/EG approved for pH determination in gastric juice, for professional use only. CE/saliva: According to IVD directive 98/79/EG approved for pH determination in saliva, for professional use only.

CE/vaginal secretion: According to IVD directive 98/79/C6 approved for pH determination in vaginal secretion, for professional use only. CE/dialysis: According to medical devices directive 93/42/EWG approved for pH determination in rinsing solution after disinfection of dialyzers.

¹⁾ Together with QUANTOFIX[®] Relax, the test strips may not be used for any medical application.



pH-Fix

			/	Stit Dasie	100 ^t	1100		icipice.		Ct 10	×
Nu tes		helf life	OUAN	Str Classic	100 P00 0	Stille CELUIT	E CEIOS	atic hice still	the Ctring	EL OF	18th Left
100	D 4	years									0–14
100	D 4	years									0.0–6.0
100	D 4	years									2.0–9.0
100) 4	years									4.5–10.0
100	0 4	years									6.0–10.0
100) 4	years									7.0–14.0
100	D 4	years									0.3–2.3
100	0 4	years									1.7–3.8
100	0 4	years									3.1–8.3
100	D 4	years									3.6–6.1
100	D 4	years									4.0–7.0
100) 4	years									5.1–7.2
100	D 4	years									6.0–7.7
100	D 4	years									7.5–9.5
100	0 4	years									7.9–9.8
100) 4	years									0–14 PT
100	D 4	years									3.6–6.1 PT
100	0 4	years									4.5–10.0 PT



PEHANON[®]

pH determination in colored samples

PEHANON[®] test strips unify pH indicator and reference color chart on one strip. Any sample color has the same effect on both, the reference colors and the reactive pad, allowing unadulterated pH reading even in colored solutions.

Safe testing of hazardous samples

An invisible hydrophobic barrier just above the top color field prevents migration of the sample. The handle remains dry and clean and the user is safely protected from contamination due to capillary rise.

No separate color chart needed

PEHANON[®] test strips can be read without a separate color chart. Workers in production can use single strips instead of complete packs making the product very economical.

Test	REF	Measuring range	Number of Tests	Shelf life
p H 1–12	90401	1 • 2 • 3 • 4 • 5 • 6 • 7 • 8 • 9 • 10 • 11 • 12	200	3 years
PH 0–1.8	90411	0.0.3.0.6.0.8.1.0.1.2.1.5.1.8	200	3 years
PH 1.0–2.8	90412	1.0 • 1.3 • 1.6 • 1.8 • 2.0 • 2.2 • 2.5 • 2.8	200	3 years
PH 1.8–3.8	90413	1.8 • 2.1 • 2.4 • 2.7 • 3.0 • 3.2 • 3.5 • 3.8	200	3 years
PH 2.8–4.6	90414	2.8 • 3.1 • 3.4 • 3.6 • 3.8 • 4.0 • 4.3 • 4.6	200	3 years
PH 3.8–5.5	90415	3.8 • 4.0 • 4.2 • 4.4 • 4.6 • 4.9 • 5.2 • 5.5	200	3 years
PH 4.0–9.0	90424	4.0 • 4.5 • 5.0 • 5.5 • 6.0 • 6.5 • 7.0 • 7.5 • 8.0 • 8.5 • 9.0	200	3 years
■ pH 5.2–6.8	90416	5.2 • 5.5 • 5.7 • 5.9 • 6.1 • 6.3 • 6.5 • 6.8	200	3 years
PH 6.0–8.1	90417	6.0 • 6.3 • 6.6 • 6.9 • 7.2 • 7.5 • 7.8 • 8.1	200	3 years
PH 7.2–8.8	90419	7.2 • 7.4 • 7.6 • 7.8 • 8.0 • 8.2 • 8.5 • 8.8	200	3 years
PH 8.0–9.7	90420	8.0 • 8.2 • 8.4 • 8.6 • 8.8 • 9.1 • 9.4 • 9.7	200	3 years
PH 9.5–12.0	90421	9.5 • 10.0 • 10.5 • 11.0 • 11.5 • 12.0	200	3 years
PH 10.5–13.0	90422	10.5 • 11.0 • 11.5 • 12.0 • 12.5 • 13.0	200	3 years
p H 12.0–14.0	90423	12.0 • 12.5 • 13.0 • 13.5 • 14.0	200	3 years

6



Ordering information

Universal- and indicator papers

pH indicator papers - standard for many applications

pH indicator papers have been available for decades and are the standard for many applications. For each pH value these papers show a single color which can be matched with the color scale at intervals of 0.2–1 pH units. The indicator papers come in plastic reels that ensure long-term stability and protection against many external influences. They will be always ready-to-use when needed.

MACHEREY-NAGEL also controls the production of the raw papers which ensures – in combination with our ISO 9001 QC system – the high quality of the indicator papers.

The colors of the scales are specially mixed to perfectly match the reaction color of the indicator papers. This makes the reading of results easy and accurate.



We produce pH indicator booklets for pharmaceutical industries with a CE-marking for urine diagnostics.



Ordering information

Test	REF	REF refill	Measuring range	Presentation	Shelf life
– pH 1–11	90201	90202	1.2.3.4.5.6.7.8.9.10.11	Reel of 5 m length and 7 mm width	3 years
– pH 1–11	90203	-	1.2.3.4.5.6.7.8.9.10.11	Booklet with 100 strips 10 x 70 mm	3 years
– pH 1–14	90204	90224	1 • 2 • 3 • 5 • 6 • 7 • 8 • 9 • 10 • 12 • 14	Reel of 5 m length and 7 mm width	3 years
PH 0.5–5.5	90205	90225	0.5 • 1.0 • 1.5 • 2.0 • 2.5 • 3.0 • 3.5 • 4.0 • 4.5 • 5.0 • 5.5	Reel of 5 m length and 7 mm width	3 years
– pH 3.8–5.8	90206	90226	< 3.8 · 3.8 · 4.1 · 4.3 · 4.5 · 4.7 · 4.9 · 5.2 · 5.5 · 5.8 · > 5.8	Reel of 5 m length and 7 mm width	3 years
– pH 4.0–7.0	90207	90227	4.0 • 4.3 • 4.6 • 4.9 • 5.2 • 5.5 • 5.8 • 6.1 • 6.4 • 6.7 • 7.0	Reel of 5 m length and 7 mm width	3 years
PH 5.4–7.0	90208	90228	< 5.4 · 5.4 · 5.7 · 6.0 · 6.2 · 6.4 · 6.7 · 7.0 · > 7.0	Reel of 5 m length and 7 mm width	3 years
■ pH 5.5–9.0	90209	90229	5.5 • 6.0 • 6.5 • 7.0 • 7.5 • 8.0 • 8.5 • 9.0	Reel of 5 m length and 7 mm width	3 years
■ pH 6.4–8.0	90210	90230	< 6.4 · 6.4 · 6.6 · 6.8 · 7.0 · 7.2 · 7.4 · 7.6 · 7.8 · 8.0 · > 8.0	Reel of 5 m length and 7 mm width	3 years
PH 7.2–9.7	90211	90231	< 7.2 • 7.2 • 7.5 • 7.8 • 8.1 • 8.4 • 8.7 • 9.0 • 9.3 • 9.7 • > 9.7	Reel of 5 m length and 7 mm width	3 years
PH 8.0–10.0	90212	90232	8.0 • 8.2 • 8.4 • 8.7 • 9.0 • 9.2 • 9.6 • 10.0	Reel of 5 m length and 7 mm width	3 years
pH 9.0–13.0	90213	90233	9.0 • 9.5 • 10.0 • 10.5 • 11.0 • 11.5 • 12.0 • 12.5 • 13.0	Reel of 5 m length and 7 mm width	3 years
■ pH 12.0–14.0	90214	90234	12.0 • 12.5 • 13.0 • 13.5 • 14.0	Reel of 5 m length and 7 mm width	3 years



Duotest and Tritest

pH papers with multiple indicator zones

By the combination of several indicators on one test paper, a better recognition between different pH values is achieved. This makes the correct pH reading easier.

Duotest - two indicator zones for higher accuracy

Duotest indicator papers combine two different indicator zones on a single strip. The zones are separated by a hydrophobic barrier, which effectively prevents mixing of the reaction colors and increases the mechanical stability.

Tritest - three indicator zones for highest precision

Tritest indicator paper has three different indicator zones on a single paper. The three zones guarantee optimal color differences and safe determination of in-between values. Tritest indicator paper is available for a pH range from 1–11 and feature 1 pH unit increments.

In Tritest L indicator paper, two hydrophobic barriers separate the indicator zones. Even in strongly alkaline solutions, the colors of the zones do not mix.



Ordering information

Duotest

Test	REF	REF refill	Measuring range	Presentation	Shelf life
p H 1–12	90301	90311	$1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7 \cdot 8 \cdot 9 \cdot 10 \cdot 11 \cdot 12$	Reel of 5 m length and 10 mm width	3 years
pH 1.0–4.3	90302	90312	1.0 • 1.3 • 1.6 • 1.9 • 2.2 • 2.5 • 2.8 • 3.1 • 3.4 • 3.7 • 4.0 • 4.3	Reel of 5 m length and 10 mm width	3 years
PH 3.5–6.8	90303	90313	3.5 • 3.8 • 4.1 • 4.4 • 4.7 • 5.0 • 5.3 • 5.6 • 5.9 • 6.2 • 6.5 • 6.8	Reel of 5 m length and 10 mm width	3 years
PH 5.0–8.0	90304	90314	5.0 • 5.3 • 5.6 • 5.9 • 6.2 • 6.5 • 6.8 • 7.1 • 7.4 • 7.7 • 8.0	Reel of 5 m length and 10 mm width	3 years
pH 7.0–10.0	90305	90315	7.0 • 7.3 • 7.6 • 7.9 • 8.2 • 8.5 • 8.8 • 9.1 • 9.4 • 9.7 • 10.0	Reel of 5 m length and 10 mm width	3 years
PH 9.5–14.0	90306	90316	9.5 • 10.0 • 10.5 • 11.0 • 11.5 • 12.0 • 12.5 • 13.0 • 13.5 • 14.0	Reel of 5 m length and 10 mm width	3 years
PH-Set D10	90319	-	-	Box with 10 reels of Duotest	3 years
refill: Refill pack					

Tellii. Nellii

Tritest

	F REF	- retili iv	leasuring range	Presentation	Shelf life
■ pH 1–11 9050	01 9050	602 1	.2.3.4.5.6.7.8.9.10.11	Reel of 5 m length and 10 mm width	3 years
LpH 1–11 905	10 905	511 1	·2·3·4·5·6·7·8·9·10·11	Reel of 6 m length and 14 mm width	3 years

pH papers without color chart and indicator solutions

For some specific analytical questions, qualitative pH papers or indicator solutions are used.

Simplest acid/base determination

Qualitative pH papers without color chart are simple, completely impregnated indicator papers. They indicate if the pH of a solution is above or below the transition point (color change) and are useful to distinguish between acids and bases.

pH determinations in weakly buffered solutions

UNISOL indicator solutions are used for pH determination in pure water, in surface waters and in very dilute acids or bases. An indicator solution is added to the sample and the reaction color is compared with a color scale. Therefore, they allow the easy and reliable pH determination in weakly buffered solutions.



Ordering information

pH papers without color scale

Test	REF	REF refill	Color change / pH	Presentation	Shelf life	GHS
Brilliant yellow paper	90701	-	yellow \rightarrow red / 6.7–7.9	Box of 200 strips 20 x 70 mm	3 years	
Congo paper MN 816 N	90702	90703	red \rightarrow blue / 5.0–3.0	Reel of 5 m length and 7 mm width	3 years	1.0
Congo paper MN 616 T	90704	_	red \rightarrow blue / 5.0–3.0	Box of 200 strips 20 x 70 mm	3 years	1.0
Congo paper MN 260 HE	90705	_	red → blue / 5.0–3.0	Box of 200 strips 20 x 70 mm	3 years	
Litmus paper blue	91106	91116	blue → red / 8.0-5.0	Reel of 5 m length and 7 mm width	3 years	
Litmus paper blue	91126	_	blue → red / 8.0-5.0	Booklet of 100 strips 10 x 70 mm	3 years	
Litmus paper neutral	91107	91117	red \rightarrow violet-blue / 5.0–8.0	Reel of 5 m length and 7 mm width	3 years	
Litmus paper neutral	91127	_	red \rightarrow violet-blue / 5.0–8.0	Booklet of 100 strips 10 x 70 mm	3 years	
Litmus paper red	91108	91118	red \rightarrow blue / 5.0–8.0	Reel of 5 m length and 7 mm width	3 years	
Litmus paper red	91128	_	red \rightarrow blue / 5.0–8.0	Booklet of 100 strips 10 x 70 mm	3 years	
Nitrazine yellow paper	90711	-	yellow → blue-violet / 6.0–7.0	Box of 200 strips 20 x 70 mm	3 years	
Phenolphthalein paper	90712	90713	white \rightarrow red / 8.3–10.0	Reel of 5 m length and 7 mm width	3 years	

GHS: Globally harmonized system: This product contains harmful substances which must be specially labeled as hazardous. For detailed information please see the SDS.

UNISOL

Test	REF	Measuring range	Presentation	Shelf life	GHS
■ 410, pH 4–10	91002	4.0 · 4.5 · 5.0 · 5.5 · 6.0 · 6.5 · 7.0 · 7.5 · 8.0 · 8.5 · 9.0 · 9.5 · 10.0	1 bottle of 100 mL, color chart + cuvette	3 years	1
📕 113, pH 1–13	91031	1 • 2 • 3 • 4 • 5 • 6 • 7 • 8 • 9 • 10 • 11 • 12 • 13	1 bottle of 100 mL, color chart + cuvette	3 years	
Plastic cuvettes MN 13/72	91039	-	Pack of 5 rectangular cuvettes	-	

GHS: Globally harmonized system: This product contains harmful substances which must be specially labeled as hazardous. For detailed information please see the SDS.

QUANTOFIX[®]

Semi-quantitative test strips

QUANTOFIX® test strips meet all requirements of a modern rapid test. The color of the reactive pad changes depending on the concentration of an analyte in the sample. The evaluation is usually carried out visually by a comparison of the reaction color with a multi-stage color scale.

Easy analysis directly at the point of interest

Analytical professionals as well as occasional testers appreciate QUANTOFIX[®] test strips for the fast and easy analysis directly at the point of interest. Often, these tests are used to quickly check whether important parameters are in the desired range. They deliver an immediate result and thus enable a fast response.

Complete mini-lab

QUANTOFIX[®] tests are immediately ready-to-use. They do not require additional accessories. The test strips are intended for single use, maintenance or calibration are not required.

CE-mark for medical applications

Some QUANTOFIX® test strips are tested and approved for medical applications and carry a CE-mark for medical products 93/42/EWG (see page 14). They meet the special demands of health care processionals and ensure safe results in the medical field.

Quantitative, documented results with QUANTOFIX® Relax

The strip reader QUANTOFIX[®] Relax (see page 24) provides objective and quantitative results for many important parameters (see page 14). Measurement data including time, date and sample ID are printed and stored and can be transmitted to an information system. This allows the rapid and reliable documentation of test results, which proved to be especially useful for QC departments.









MACHEREY-NAGEL



Good to know

Many customers receive our QUANTOFIX[®] test strips as OEM product.



Rapid

- Just Dip & Read
- Results within seconds
- Always ready for use

Easy

- No calibration
- No maintenance
- No accessories

Reliable

- Desiccant in the stopper for optimal protection of the strips against humidity
- Color chart confirmed with traceable standards
- Automatic evaluation with QUANTOFIX® Relax for safe documentation



Many QUANTOFIX® test strips can be also evaluated on the strip reader

QUANTOFIX® Realx (see page 24)



Ordering information

Test	REF	Measuring range (visual)	Measuring range (instrumental) ¹⁾	Number of tests
Active oxygen	91349	0 · 4 · 8 · 15 · 25 mg/L KMPS	-	100
Aluminum	91307	0 · 5 · 20 · 50 · 200 · 500 mg/L Al ³⁺	-	100
Ammonium	91315	0 · 10 · 25 · 50 · 100 · 200 · 400 mg/L NH ₄ +	10–350 mg/L NH ₄ +	100
Arsenic 10	91334	0 · 0.01 · 0.025 · 0.05 · 0.1 · 0.5 mg/L As ^{3+/5+}	-	100
Arsenic 50	91332	0 · 0.05 · 0.1 · 0.5 · 1.0 · 1.7 · 3.0 mg/L As ^{3+/5+}	_	100
Arsenic Sensitive	91345	$0 \cdot 0.005 \cdot 0.01 \cdot 0.025 \cdot 0.05 \cdot 0.1 \cdot 0.25 \cdot 0.5 \text{ mg/L As}^{3+/5+}$	-	100
Ascorbic acid	91314	0 · 50 · 100 · 200 · 300 · 500 · 700 · 1000 · 2000 mg/L vitamin C	25–1000 mg/L vitamin C	100
Calcium	91324	0 · 10 · 25 · 50 · 100 mg/L Ca ²⁺	-	60
Carbonate hardness	91323	0·3.8·7.5·12.5·18.8·25.0 °e	-	100
Chloride	91321	0 · 500 · 1000 · 1500 · 2000 · ≥ 3000 mg/L Cl ⁻	-	100
Chlorine	91317	0 · 1 · 3 · 10 · 30 · 100 mg/L Cl ₂	-	100
Chlorine Sensitive	91339	0.0.1.0.5.1.3.10 mg/L Cl ₂	0.1–10 mg/L Cl ₂	100
Chromate	91301	0.3.10.30.100 mg/L CrO4 ²⁻	-	100
Cobalt	91303	0 · 10 · 25 · 50 · 100 · 250 · 500 · 1000 mg/L Co ²⁺	-	100
Copper	91304	0 · 10 · 30 · 100 · 300 mg/L Cu ^{+/2+}	-	100
Cyanide	91318	0 · 1 · 3 · 10 · 30 mg/L CN⁻	-	100
EDTA	91335	0 · 100 · 200 · 300 · 400 mg/L EDTA	-	100
Formaldehyde	91328	0 · 10 · 20 · 40 · 60 · 100 · 200 mg/L HCHO	10–200mg/L HCHO	100
Glucose	91348	0 · 50 · 100 · 250 · 500 · 1000 · 2000 mg/L glucose	50–2000 mg/L glucose	100
Glutaraldehyde	91343	0.0.5.1.0.1.5.2.0.2.5% glutaraldehyde	-	100
LubriCheck	91336	0 · 15 · 50 · 75 · 130 · 200 mmol/L KOH	-	100
Molybdenum	91325	0 · 5 · 20 · 50 · 100 · 250 mg/L Mo ⁶⁺	-	100
Nickel	91305	0 · 10 · 25 · 50 · 100 · 250 · 500 · 1000 mg/L Ni ²⁺	-	100
Nitrate 100	91351	Nitrate: $0.5.10.25.50.75.100 \text{ mg/L NO}_3^-$ Nitrite: $0.0.5.2.5.10.25.50 \text{ mg/L NO}_2^-$	Nitrate: 3–100 mg/L NO $_3^-$ Nitrite: 0.5–50 mg/L NO $_2^-$	100
Nitrate / Nitrite	91313	Nitrate: 0 • 10 • 25 • 50 • 100 • 250 • 500 mg/L NO ₃ ⁻ Nitrite: 0 • 1 • 5 • 10 • 20 • 40 • 80 mg/L NO ₂ ⁻	Nitrate: 10–500 mg/L NO ₃ ⁻ Nitrite: 0.5–80 mg/L NO ₂ ⁻	100
Nitrite	91311	0 · 1 · 5 · 10 · 20 · 40 · 80 mg/L NO ₂ ⁻	0.5-80 mg/L NO ₂ -	100
Nitrite 3000	91322	0 · 0.1 · 0.3 · 0.6 · 1 · 2 · 3 g/L NO ₂ ⁻	-	100
Nitrite/pH	91338	Nitrite: 0 • 1 • 5 • 10 • 20 • 40 • 80 mg/L NO ₂ ⁻ pH: 6.0 • 6.4 • 6.7 • 7.0 • 7.3 • 7.6 • 7.9 • 8.2 • 8.4 • 8.6 • 8.8 • 9.0 • 9.3 • 9.6	-	100
Peracetic acid 50	91340	0.5.10.20.30.50 mg/L peracetic acid	5–50 mg/L peracetic acid	100
Peracetic acid 500	91341	0 · 50 · 100 · 200 · 300 · 400 · 500 mg/L peracetic acid	50–500 mg/L peracetic acid	100
Peracetic acid 2000	91342	0 · 500 · 1000 · 1500 · 2000 mg/L peracetic acid	500–2000 mg/L peracetic acid	100
Peroxide 25	91319	0 · 0.5 · 2 · 5 · 10 · 25 mg/L H ₂ O ₂	0.5–25 mg/L H ₂ O ₂	100
Peroxide 100	91312	0 · 1 · 3 · 10 · 30 · 100 mg/L H ₂ O ₂	1–100 mg/L H ₂ O ₂	100
Peroxide 1000	91333	0 · 50 · 150 · 300 · 500 · 800 · 1000 mg/L H ₂ O ₂	50–1000 mg/L H ₂ O ₂	100
Phosphate	91320	0.3.10.25.50.100 mg/L PO ₄ ³⁻	3–80 mg/L PO4 ³⁻	100
- Dotopojum	91316	0 · 200 · 400 · 700 · 1000 · 1500 mg/L K⁺	-	100
Potassium	01010			

¹⁾ Together with QUANTOFIX[®] Relax, the test strips may not be used for any medical application.
²⁾ Sets of 3 individually sealed test strips, pack of 50 sets.
GHS: Globally harmonized system: This product contains harmful substances which must be specially labeled as hazardous. For detailed information please see the SDS.

QUANTOFIX[®]

	OFT Addition	A LE LE	interior CHS	
OUAN	Addition	st cklor	CH2	100

			On the second se	Poo.	E.	GY-S	105
2.5 years	Redox reaction	yellow → green					Active oxygen
2.5 years	Aurin tricarboxylic acid	pink → red					Aluminum
2.5 years	Nessler	bright yellow \rightarrow orange					Ammonium
2.5 years	Modified Gutzeit test	white → yellow-brown					Arsenic 10
2.5 years	Modified Gutzeit test	white → yellow-brown					Arsenic 50
2.5 years	Modified Gutzeit test	white → yellow-brown					Arsenic Sensitive
2.5 years	Phosphomolybdenum blue	yellow → green-blue					Ascorbic acid
2.5 years	Glyoxal-bis(2-hydroxyaniline)	yellow → red					Calcium
2.5 years	Mixed indicator	bright green → blue					Carbonate hardness
2.5 years	Silver chromate	brown → yellow					Chloride
2.5 years	Redox reaction	white → red-violet					Chlorine
2.5 years	Redox reaction	yellow → violet					Chlorine Sensitive
2 years	Carbazide	white \rightarrow violet					Chromate
2.5 years	Rhodanid	white \rightarrow green-blue					Cobalt
2.5 years	Biquinoline	white → red-violet					Copper
2.5 years	Barbituric acid derivative	white \rightarrow violet					Cyanide
2.5 years	Bismut-xylenolorange	$red \rightarrow yellow$					EDTA
2.5 years	Triazol	beige → blue-violet					Formaldehyde
2.5 years	Enzymatic	yellow → blue-green					Glucose
2.5 years	Mixed indicator	bright orange → magenta					Glutaraldehyde
2.5 years	Mixed indicator	yellow → blue					LubriCheck
2.5 years	Dithiol	white → green					Molybdenum
2.5 years	Dimethylglyoxim	white \rightarrow bright-red					Nickel
2.5 years	Nitrate: modified Griess reaction Nitrite: Griess reaction	yellow → red-violet yellow → red-violet					Nitrate 100
2.5 years	Nitrate: modified Griess reaction Nitrite: Griess reaction	Nitrate: white \rightarrow red-violet Nitrite: white \rightarrow red-violet					Nitrate / Nitrite
2.5 years	Griess reaction	white \rightarrow red-violet					Nitrite
2.5 years	Griess reaction	yellow → red					Nitrite 3000
2.5 years	Nitrite: Griess reaction pH: mixed indicator	Nitrite: white \rightarrow red-violet pH: yellow-orange \rightarrow violet-red					Nitrite/pH
2.5 years	Redox reaction	white → blue					Peracetic acid 50
2.5 years	Redox reaction	yellow → green					Peracetic acid 500
2.5 years	Redox reaction	bright yellow \rightarrow red					Peracetic acid 2000
2.5 years	Redox reaction	white → blue					Peroxide 25
2.5 years	Redox reaction	white→blue					Peroxide 100
2.5 years	Redox reaction	white → brown					Peroxide 1000
2.5 years	Phosphomolybdenum blue	white → blue-green					Phosphate
2.5 years	Dipikrylamine	yellow → orange					Potassium
2.5 years	Mixed indicator	yellow → blue-green					QUAT

Color change

Shelf life

Method

QUANTOFIX[®]

Test	REF	Measuring range (visual)	Measuring range (instrumental) ¹⁾	Number of tests
Silver	91350	0 · 1 · 2 · 3 · 5 · 7 · 10 g/L Ag+	-	100
Sulfate	91329	$< 200 \cdot > 400 \cdot > 800 \cdot > 1200 \cdot > 1600 \text{ mg/L SO}_4^{2-}$	_	100
Sulfite	91306	0 · 10 · 25 · 50 · 100 · 250 · 500 · 1000 mg/L SO ₃ ²⁻	10–500 mg/L SO ₃ ^{2–}	100
Tin	91309	0 · 10 · 25 · 50 · 100 · 250 · 500 mg/L Sn ²⁺	_	100
Total acid	91353	0 · 2 · 2.5 · 3.0 · 3.5 · 4.0 · 4.5 · 5.0 g/L citric acid	2–5 g/L citric acid	100
Total iron 100	91344	0 · 2 · 5 · 10 · 25 · 50 · 100 mg/L Fe ^{2+/3+}	_	100
Total iron 1000	91330	0 · 5 · 20 · 50 · 100 · 250 · 500 · 1000 mg/L Fe ^{2+/3+}	_	100
Total sugar	91352	$0 \cdot 55 \cdot 100 \cdot 250 \cdot 400 \cdot 600 \cdot 800 \text{ mg/L fructose / glucose}$	55–700 mg/L fructose / glucose	100
Zinc	91310	0.2.5.10.25.50.100 mg/L Zn ²⁺	_	100
Nitrate test sets	913918	$0 \cdot 10 \cdot 25 \cdot 50 \cdot 100 \cdot 250 \cdot 500 \text{ mg/L NO}_3^-$ without nitrite chart, but with nitrite test field	-	150 ²⁾
Multistick for aquarium owners	91326 91327	Total hardness: 0 · 6.3 · 12.5 · 18.8 · 25.0 · 31.3 °e Carbonate hardness: 0 · 3.8 · 7.5 · 12.5 · 18.8 · 25.0 °e pH: 6.4 · 6.8 · 7.2 · 7.6 · 8.0 · 8.4	-	100 25

¹⁾ Together with QUANTOFIX® Relax, the test strips may not be used for any medical application.

²¹ Ogether with QUANTIER relax, the test strips may not be used for any model approach.²¹ ²² Sets of 3 individually sealed test strips, pack of 50 sets. GHS: Globally harmonized system: This product contains harmful substances which must be specially labeled as hazardous. For detailed information please see the SDS.



			A CONTRACTOR	Sty Co	ALEADER .	nte ^{tion}	
Shelf life	Method	Color change	OUM	ROOTIO	SEI DE	, Sh	Le ^{to}
2.5 years	Silver sulfide	yellow→brown					Silver
2.5 years	Ba-thorine-complex	$red \rightarrow yellow$					Sulfate
2.5 years	Nitroprussid/Zn-hexacyanoferrate	white → salmon					Sulfite
2.5 years	Phosphomolybdic acid	white \rightarrow dark blue					Tin
2.5 years	Mixed indicator	pink→yellow					Total acid
2.5 years	Triazine	white \rightarrow blue-violet					Total iron 100
2.5 years	2,2'-bipyridine	white \rightarrow dark red					Total iron 1000
1 year at 2–8 °C	Enzymatic	yellow → ocher	•				Total sugar
2.5 years	Dithizone	orange → red					Zinc
2.5 years	Nitrate: modified Griess reaction Nitrite: Griess reaction	white \rightarrow red-violet					Nitrate test sets
2.5 years	Total hardness: EDTA Carbonate hardness: mixed indicator pH: mixed indicator	Total hardness: green \rightarrow red Carbonate hardness: bright green \rightarrow blue pH: yellow \rightarrow red					Multistick for aquarium owners
	2.5 years 2.5 years 2.5 years 2.5 years 2.5 years 2.5 years 2.5 years 1 year at 2-8 °C 2.5 years 2.5 years 2.5 years	2.5 yearsSilver sulfide2.5 yearsBa-thorine-complex2.5 yearsNitroprussid / Zn-hexacyanoferrate2.5 yearsPhosphomolybdic acid2.5 yearsMixed indicator2.5 yearsTriazine2.5 years2,2'-bipyridine1 year at 2-8 °CEnzymatic2.5 yearsDithizone2.5 yearsTriate: modified Griess reaction Nitrite: Griess reaction2.5 yearsTotal hardness: EDTA Carbonate hardness: mixed indicator	2.5 yearsSilver sulfideyellow \rightarrow brown2.5 yearsBa-thorine-complexred \rightarrow yellow2.5 yearsNitroprussid/Zn-hexacyanoferratewhite \rightarrow salmon2.5 yearsPhosphomolybdic acidwhite \rightarrow dark blue2.5 yearsMixed indicatorpink \rightarrow yellow2.5 yearsTriazinewhite \rightarrow blue-violet2.5 years2,2'-bipyridinewhite \rightarrow dark red1 year at 2-8 °CEnzymaticyellow \rightarrow ocher2.5 yearsDithizoneorange \rightarrow red2.5 yearsNitrate: modified Griess reaction Nitrite: Griess reactionwhite \rightarrow trad-violet2.5 yearsTotal hardness: EDTA Carbonate hardness: mixed indicatorTotal hardness: green \rightarrow red	2.5 yearsSilver sulfideyellow \rightarrow brownImage: constant of the section of the secti	2.5 yearsSilver sulfideyellow \rightarrow brownImage: solution in the solu	2.5 yearsSilver sulfideyellow \rightarrow brownImage: Constraint of the complexyellow \rightarrow brownImage: Constraint of the complexyellowImage: Constraint of the complexyellow2.5 yearsNitroprussid/Zn-hexacyanoferratewhite \rightarrow salmonImage: Constraint of the complexImage: Cons	2.5 yearsSilver sulfideyellow \rightarrow brownImage: Complexyellow2.5 yearsBa-thorine-complexred \rightarrow yellowImage: ComplexImage: Complex2.5 yearsNitroprussid/Zn-hexacyanoferratewhite \rightarrow salmonImage: ComplexImage: Complex2.5 yearsPhosphomolybdic acidwhite \rightarrow dark blueImage: ComplexImage: Complex2.5 yearsMixed indicatorpink \rightarrow yellowImage: ComplexImage: Complex2.5 yearsTriazinewhite \rightarrow blue-violetImage: ComplexImage: Complex2.5 years2,2'-bipyridinewhite \rightarrow dark redImage: ComplexImage: Complex1 year at 2.5 yearsEnzymaticyellow \rightarrow ocherImage: ComplexImage: Complex2.5 yearsDithizoneorange \rightarrow redImage: ComplexImage: Complex2.5 yearsNitrate: modified Griess reaction Nitrite: Griess reactionwhite \rightarrow red-violetImage: ComplexImage: Complex2.5 yearsTotal hardness: EDTA Carbonate hardness: bright green \rightarrow blueImage: ComplexImage: ComplexImage: Complex2.5 yearsTotal hardness: mixed indicatorTotal hardness: bright green \rightarrow blueImage: ComplexImage: ComplexImage: Complex2.5 yearsTotal hardness: EDTA Carbonate hardness: bright green \rightarrow blueImage: ComplexImage: ComplexImage: Complex2.5 yearsTotal hardness: mixed indicatorTotal hardness: bright green \rightarrow blueImage: ComplexImage: ComplexImage: Complex2.5 yearsTotal hardness: ED



QUANTOFIX® EZ Arsenic REF 91345.1

Range

 $0\cdot 0.005\cdot 0.01\cdot 0.025\cdot 0.05\cdot 0.1\cdot 0.25\cdot 0.5 \text{ mg/L As}^{3\scriptscriptstyle +/5\scriptscriptstyle +}$

Test Tolerance

Up to 200 mg/L iron.

Content

The test kit contains two compact, transparent, durable and easy to carry PET reaction vessels. The vessel is closed during the reaction process to prevent the arsine gas release to the environment.

Information

The test strips contain mercuric bromide and all other required reagents (zinc powder and sulfamic acid) for testing arsenic are included. Production of health hazardous gases during testing time is minimized by special equipment and procedure. All reagents are easy to dose and packed safely.

AQUADUR[®] and other test strips

Tests for special applications

A range of tests was developed for specific applications and questions. They provide solutions for particular requirements.

AQUADUR® – easy determination of water hardness

AQUADUR[®] test strips are made for the easy determination of water hardness allowing to optimize the dosing of water softeners.

AQUADUR® Sensitive – highly sensitive determination of water hardness

Feed water for reversed osmosis units needs to have a very low water hardness. AQUADUR[®] Sensitive is used, for example, in dialysis practices to test the quality of the water after the first softening.

Moisture indicators without cobalt chloride

Commonly used moisture indicators often contain cobalt chloride which has been found to be carcinogenic and toxic. Contact to these types of indicators may present a health and safety risk to staff. The patented non-toxic moisture indicators eliminate these risks and increase safety. They have a very clear color change from red to yellow.

Good to know

< 50 ppm CaCO₃ – very soft water 50–120 ppm CaCO₃ – soft water 120–240 ppm CaCO₃ – medium hard water 240–360 ppm CaCO₃ – hard water Above 360 ppm CaCO₃ – very hard water

Ordering information

Test	REF	Measuring range	Presentation
Ag-Fix for silver in fixing baths	90741	0·0.5·1·2·3·5·7·10 g/L Ag⁺ pH 4·5·6·7·8	Box of 100 test strips 6 x 95 mm
Ammonia test	90714	0 · 0.5 · 1 · 3 · 6 mg/L NH ₄ +	Box of 25 test strips 7 x 60 mm
AQUADUR [®] 4–14, box	91239	$< 54 \cdot > 72 \cdot > 151.2 \cdot > 252 \text{ ppm CaCO}_3$	Box of 100 test strips 6 x 95 mm
AQUADUR [®] 4–21, box	91220	< 54 · > 72 · > 126 · > 252 · > 378 ppm CaCO ₃	Box of 100 test strips 6 x 95 mm
AQUADUR [®] 4–21, bulk	91222	< 54 · > 72 · > 126 · > 252 · > 378 ppm CaCO ₃	Pack of 5000 test strips without scale
AQUADUR [®] 4–21, individually sealed	91224	< 54 · > 72 · > 126 · > 252 · > 378 ppm CaCO ₃	1000 test strips, individually sealed with scale
AQUADUR [®] 4–21, individually sealed	91240	$< 54 \cdot > 72 \cdot > 151.2 \cdot > 252 \cdot > 378 \text{ ppm CaCO}_3$	1000 test strips, individually sealed with scale
AQUADUR [®] 5–25, box	91201	$< 54 \cdot > 90 \cdot > 180 \cdot > 270 \cdot > 360 \cdot > 450 \text{ ppm CaCO}_3$	Box of 100 test strips 6 x 95 mm
AQUADUR [®] 5–25, bulk	91221	$< 54 \cdot > 90 \cdot > 180 \cdot > 270 \cdot > 360 \cdot > 450 \text{ ppm CaCO}_3$	Pack of 5000 test strips without scale
AQUADUR [®] 5–25, individually sealed	91223	$< 54 \cdot > 90 \cdot > 180 \cdot > 270 \cdot > 360 \cdot > 450 \text{ ppm CaCO}_3$	1000 test strips, individually sealed with scale
AQUADUR [®] 5–25, test sets	912902	$< 54 \cdot > 90 \cdot > 180 \cdot > 270 \cdot > 360 \cdot > 450 \text{ ppm CaCO}_3$	Sets of 3 individually sealed test strips, pack of 50 sets
AQUADUR [®] Sensitive, box	91210	0 · 5.4 · 10.8 · 18.8 ppm CaCO ₃	Box of 100 test strips 6 x 95 mm
Chlorine test	90709	$10\cdot 50\cdot 100\cdot 200 \text{ mg/L Cl}_2$	Reel of 5 m length and 10 mm width
Cyanuric acid test (swimming pools)	90710	0 · 50 · 100 · 150 · 300 mg/L Cya	Box of 25 test strips 6 x 95 mm
Fluoride test	90734	0 · 2 · 5 · 10 · 20 · 50 · 100 mg/L F ⁻	Box of 30 test discs with reagents
Indiquat (QUATs)	-	According to customer request	Reel of 5 m length and 10 mm width
Moisture indicator	90801	$20 \cdot 30 \cdot 40 \cdot 50 \cdot 60 \cdot 70 \cdot 80$ % rel. humidity	Pack of 12 adhesive labels 50 x 100 mm
Moisture indicator	908901	8 % rel. humidity	Pack of 1000 pcs 60 x 35 mm
Non-toxic moisture indicator without cobalt chloride	908903	8 % rel. humidity	Pack of 1000 pcs 60 x 35 mm
Ozone test (air)	90736	$< 90.90-150.150-210.> 210 \ \mu g/m^3 O_3$	Box of 12 test strips 10 x 95 mm
Saltesmo (halide ions)	90608	0 · 0.25 · 0.5 · 1 · 2 · 3 · 4 · 5 g/L NaCl	Box of 30 test discs
Swimming pool test 3 in 1	90752	Free Chlorine: $0 \cdot 0.5 \cdot 1 \cdot 3 \cdot 5 \cdot 10 \text{ mg/L Cl}_2$ Alkalinity: $0 \cdot 80 \cdot 120 \cdot 180 \cdot 240 \text{ mg/L CaCO}_3$ pH: $6.4 \cdot 6.8 \cdot 7.2 \cdot 7.6 \cdot 8.4$	Box of 50 test strips 6 x 95 mm
Swimming pool test 5 in 1	90759	like 90752, in addition: total chlorine: $0 \cdot 1 \cdot 3 \cdot 5 \cdot 10 \text{ mg/L Cl}_2$ total hardness: $0 \cdot 100 \cdot 250 \cdot 500 \cdot 1000 \text{ mg/L CaCO}_3$	Box of 50 test strips 6 x 95 mm

CE / dialysis: According to IVD Directive 93/42/EWG approved for the determination of water hardness before the purification to dialysis water, professional use only. GHS: Globally harmonized system: This product contains harmful substances which must be specially labeled as hazardous. For detailed information please see the SDS.

	in the second se	in the second	
Shelf life	Str 10	CH2	1. E.
2.5 years		,	Ag-Fix for silver in fixing baths
2.5 years			Ammonia test
2 years			AQUADUR® 4–14, box
2 years			AQUADUR® 4–21, box
15 months			AQUADUR [®] 4–21, bulk
1 year			AQUADUR® 4-21, individually sealed
1 year			AQUADUR® 4-21, individually sealed
2 years			AQUADUR [®] 5–25, box
15 months			AQUADUR [®] 5–25, bulk
1 year			AQUADUR [®] 5–25, individually sealed
1 year			AQUADUR [®] 5–25, test sets
2 years			AQUADUR [®] Sensitive, box
2 years			Chlorine test
2.5 years			Cyanuric acid test (swimming pools)
2 years			Fluoride test
2 years			Indiquat (QUATs)
2 years			Moisture indicator
1 year			Moisture indicator
1 year			Moisture indicator without cobalt chloride
1.5 years			Ozon test (air)
1.5 years			Saltesmo (halide ions)
2 years			Swimming pool test 3 in 1
2 years			Swimming pool test 5 in 1



Test papers without color chart

Simple test papers for qualitative determinations

These test papers come without a color scale. With little effort, the presence of ions and other substances can be detected. The test papers change color when the concentration is above the specified limit of detection.

Test papers for criminal investigations

Peroxtesmo KM is sensitive to peroxidase and detects blood traces.

Sperm traces can be detected using Phosphatesmo KM which is specific for acidic phosphatase. Both test papers are used in the investigation of crime scenes.

Test papers for milk analysis

The test paper Peroxtesmo MI allows the easy distinction between raw milk and high temperature milk. It is sensitive for the enzyme lactoperoxidase. In contrast to liquid indicators based on guaiacol, Peroxtesmo MI does not smell and comes without hazardous reagents which is convenient and safe for the user.

Phosphatesmo MI detects alkaline phosphatase in milk and is a rapid and easy indicator for the successful pasteurization of milk.

Test papers for oil and oil tanks

Oil test paper is recommended for the rapid determination of oil contaminations in water and soil. On contact with oil the paper turns dark blue.

AQUATEC allows the easy and reliable detection of water at the bottom of petrol and fuel oil tanks. It is also suitable to measure the thickness of water layers in oil separators.



Ordering information

Test	REF	Determination of	Presentation
Aluminum test paper	90721	Aluminum ions (Al ³⁺)	Box of 100 strips 20 x 70 mm
Ammonium test paper	90722	Ammonia, ammonium ions (NH3, NH4+)	Box of 200 strips 20 x 70 mm
Antimony test paper	90723	Antimony ions (Sb ³⁺)	Box of 200 strips 20 x 70 mm
AQUATEC test strips	90742	Water on the bottom of fuel tanks	Box of 100 strips 10 x 200 mm
Arsenic test paper	90762	Arsenic, arsine (As, AsH ₃)	Box of 200 strips 20 x 70 mm
Bismuth test paper	90733	Bismuth ions (Bi ³⁺)	Box of 200 strips 20 x 70 mm
Chlortesmo	90603	Chlorine, free halogens	Box of 200 strips 20 x 70 mm
Chromium test paper	90724	Chromium, chromate (Cr(VI) CrO ₄ ²⁻)	Box of 200 strips 20 x 70 mm
Cobalt test paper	90728	Cobalt ions (Co ²⁺)	Box of 200 strips 20 x 70 mm
Copper test paper	90729	Copper(II) ions (Cu ²⁺)	Box of 200 strips 20 x 70 mm
Cuprotesmo	90601	Copper ions (Cu, Cu ⁺ , Cu ²⁺)	Box of 40 sheets 40 x 25 mm
Cyantesmo	90604	Cyanide, hydrocyanic acid (CN⁻, HCN)	Reel of 5 m length and 10 mm width
Dipyridyl paper	90725	Iron(II) ions (Fe ²⁺)	Box of 200 strips 20 x 70 mm
Fluoride test paper	90750	Fluoride, hydrofluoric acid (F ⁻ , HF)	Box of 200 strips 20 x 70 mm
Indanthrene yellow paper	90751	Vat dyes, end-point of conversion	Box of 200 strips 20 x 70 mm
Indipro	90765	Protein residues	Box of 60 test strips 10 x 95 mm and additional reagents
Iron test paper	90726	Iron ions (Fe ²⁺ , Fe ³⁺)	Box of 100 strips 20 x 70 mm
Lead acetate paper	90744	Hydrogen sulfide, sulfide ions (H ₂ S, S ²⁻)	Reel of 5 m length and 7 mm width
Lead acetate paper	90745	Hydrogen sulfide, sulfide ions (H ₂ S, S ²⁻)	Refill pack with 3 reels
Lead acetate paper	90746	Hydrogen sulfide, sulfide ions (H ₂ S, S ²⁻)	Booklet of 100 strips 10 x 70 mm
Mercury bromide paper	90762	Arsenic, arsine (As, AsH ₃)	Box of 200 strips 20 x 70 mm
Nickel test paper	90730	Nickel(II) ions (Ni ²⁺)	Box of 200 strips 20 x 70 mm
Nitratesmo	90611	Nitrate and nitrite (NO_3^- , NO_2^-)	Reel of 5 m length and 10 mm width

GHS: Globally harmonized system: This product contains harmful substances which must be specially labeled as hazardous. For detailed information please see the SDS.



Detection limit	Shelf life	GHS	Test
10 mg/L Al ³⁺	2 years		Aluminum test paper
10 mg/L NH ₄ ⁺	2 years		Ammonium test paper
5 mg/L Sb ³⁺	2 years		Antimony test paper
1–2 mm water layer	2 years		AQUATEC test strips
0.5 µg arsenic	2 years		Arsenic test paper
60 mg/L Bi ³⁺	2 years		Bismuth test paper
1 mg/L Cl ₂	2 years		Chlortesmo
2 mg/L Cr ³⁺ /5 mg/L CrO ₄ ²⁻	2 years		Chromium test paper
25 mg/L Co ²⁺	2 years		Cobalt test paper
20 mg/L Cu ²⁺	2 years		Copper test paper
0.05 µg Cu on surfaces	2 years		Cuprotesmo
0.2 mg/L HCN	2 years		Cyantesmo
2 mg/L Fe ²⁺	2 years		Dipyridyl paper
20 mg/L F⁻	2 years		Fluoride test paper
Alkaline sodium dithionite traces	2 years		Indanthrene yellow paper
50 μg BSA (bovine serum albumin)	2 years		Indipro
10 mg/L Fe ²⁺ or Fe ³⁺	2 years		Iron test paper
5 mg/L S ²⁻	2 years		Lead acetate paper
5 mg/L S ²⁻	2 years		Lead acetate paper
5 mg/L S ²⁻	2 years		Lead acetate paper
0.5 µg arsenic	2 years		Mercury bromide paper
10 mg/L Ni ²⁺	2 years		Nickel test paper
10 mg/L NO ₃ ⁻ /5 mg/L NO ₂ ⁻	2 years		Nitratesmo

Test papers without color chart

Test	REF	Determination of	Presentation
Oil test paper	90760	Oil in water and soil	Box of 100 strips 20 x 70 mm
Peroxtesmo KM	90605	Blood traces (peroxidase)	Box of 25 test papers 15 x 30 mm
Peroxtesmo KO	90606	Peroxidase in food	Box of 100 test papers 15 x 15 mm
Peroxtesmo MI	90627	Peroxidase in milk	Box of 100 test papers 15 x 15 mm
Phosphatesmo KM	90607	Sperm, acid phosphatase	Box of 25 test papers 15 x 30 mm
Phosphatesmo MI	90612	Alkaline phosphatase in milk	Box of 50 test strips 10 x 95 mm
Plumbtesmo	90602	Lead, lead ions (Pb, Pb ²⁺)	Box of 40 sheets 40 x 25 mm
Potassium iodate starch paper	90753	Nitrous acid, sulfur dioxide	Reel of 5 m length and 7 mm width
Potassium iodide starch paper	90754	Nitrite ions, nitrous acid, ozone, chlorine (NO2 ⁻ , HNO2, O3, Cl2)	Reel of 5 m length and 7 mm width
Potassium iodide starch paper	90755	Nitrite ions, nitrous acid, ozone, chlorine (NO2 ⁻ , HNO2, O3, Cl2)	Refill pack with 3 reels
Potassium iodide starch paper	90756	Nitrite ions, nitrous acid, ozone, chlorine (NO_2^- , HNO_2 , O_3 , Cl_2)	Booklet of 100 strips 10 x 70 mm
Potassium iodide starch paper	90758	Nitrite ions, nitrous acid, ozone, chlorine (NO $_2^-$, HNO $_2$, O $_3$, Cl $_2$)	Box of 200 strips 20 x 70 mm
Potassium test paper	90727	Potassium ions (K ⁺)	Box of 200 strips 20 x 70 mm
Silver test paper	90732	Silver ions (Ag+)	Box of 200 strips 20 x 70 mm
Sulfide test paper	90761	Hydrogen sulfide, sulfide ions (H ₂ S, S ²⁻)	Reel of 5 m length and 7 mm width
Sulfite test paper	90763	Hydrogen sulfide, sulfite ions (SO ₂ , SO ₃ ^{2–})	Box of 100 strips 20 x 70 mm
Tumeric paper	90747	Boric acid, borates (H ₃ BO ₃ , BO ₃ ³⁻)	Box of 200 strips 20 x 70 mm
Udder test paper	90748	Mastitis	20 sheets 90 x 140 mm in PE bag
Waterfinder test paper	90630	Water in organic solutions	Reel of 7 m length and 14 mm width
Watesmo	90609	Water in organic solutions	Reel of 5 m length and 10 mm width
Wator	90610	Water distribution in butter	Box of 50 sheets 78 x 40 mm
Zirconium test paper	90721	Zirconium ions (Zr ⁴⁺)	Box of 100 strips 20 x 70 mm



Test papers without color chart

 Detection limit	Shelf life	GHS	Test
		GHS	
250 mg/L petroleum ether / 10 mg/L gasoline (high octane) / 5 mg/L fuel oil / 1 mg/L lubricating oil	3 years		Oil test paper
Blood traces	1.5 years		Peroxtesmo KM
Peroxidase traces	2.5 years		Peroxtesmo KO
3 % raw milk in UHT milk	1 year		Peroxtesmo MI
Sperm traces	1.5 years		Phosphatesmo KM
0.5 % raw milk in pasteurized milk / 300 U/L alkaline phosphatase in UHT milk	1 year		Phosphatesmo MI
5 mg/L Pb ²⁺	15 months		Plumbtesmo
5 mg/L SO ₂	2 years		Potassium iodate starch paper
1 mg/L NO ₂ ⁻ / 1 mg/L Cl ₂	2 years		Potassium iodide starch paper
$1 \text{ mg/L NO}_2^-/1 \text{ mg/L Cl}_2$	2 years		Potassium iodide starch paper
1 mg/L NO ₂ ⁻ / 1 mg/L Cl ₂	2 years		Potassium iodide starch paper
1 mg/L NO ₂ ⁻ /1 mg/L Cl ₂	2 years		Potassium iodide starch paper
250 mg/L K ⁺	2 years		Potassium test paper
20 mg/L Ag⁺	2 years		Silver test paper
5 mg/L S ²⁻	2 years		Sulfide test paper
10 mg/L Na ₂ SO ₃	2 years		Sulfite test paper
20 mg/L B / 100 mg/L H ₃ BO ₃	2 years		Tumeric paper
Mastitis traces	2 years		Udder test paper
Traces of water	2 years		Waterfinder test paper
Traces of water	2 years		Watesmo
Traces of water	2 years		Wator
20 mg/L Zr ⁴⁺	2 years		Zirconium test paper





^፼ 906 07

Phosphatesmol

Isspapiere zum Nachweis von san Prosphatase bzw. Spermaspureirs minalistischen und gerichtsmedan Paris.

Test papers for the determination dates the sphere of the

Papiers réactifs pour la déterminaior Prosphatase acide ou traces de ser Dutilisation dans les recherches om fans les cas de médicine juridique.

Papeles reactivos para la determina fosfatasa ácida, o sea rastros deta koto para el uso en investigación cit nedicina judicial.





QUANTOFIX[®] Relax

Reflectometer for evaluation of test strips

The QUANTOFIX[®] Relax is the ideal device for the objective evaluation of our QUANTOFIX[®] test strips. It combines the simplicity of test strips with the safety of instrumental analysis and thus the best out of these two worlds. The QUANTOFIX[®] Relax does not require any special strips, but evaluates the normal pH-Fix and QUANTOFIX[®] test strips. Therefore entrance into instrumental analysis is very simple; the same strip can be used for visual and instrumental evaluation.

Excellent usability

All functions of the device can be selected with the touch screen display. Therefore, the operation is simple and intuitive, without the need for extensive training. The auto-start function initiates the measurement as soon as the test strip is placed on the strip holder. Therefore, it is not necessary to touch the device for performing a measurement. Contaminations are reliably avoided. Frequently used parameters can be stored as favorites. Simple tapping can quickly access these favorites during operation.

Quantitative results

The optics of the QUANTOFIX[®] Relax has been proven for years in medical technology and supplies secure and standardized values. Thereby an accuracy of \leq 10 % is achieved for many parameters; a hardly achieved level in the analysis of test strips, yet. The evaluation with the QUANTOFIX[®] Relax is not interfered by external factors and is therefore absolutely objective and precise. The estimation of measured values between the gradations of the scale is omitted.

Documentation and data transfer

The QUANTOFIX[®] Relax allows the assured documentation of analytics with test strips. Results are printed immediately after the measurement. The printout can be e.g. appended to a production protocol or kept for later quality controls. The transmission to an information system can be realized easily. In addition, the data are stored in the device and can be simply read out or printed again later on.



Ordering information

Description	REF
Reflectometer QUANTOFIX [®] Relax for evaluation of QUANTOFIX [®] test strips incl. power supply, adapter, manual, 1 roll of printer paper and certificate	91346

Accessories

Description	REF	Content
Transport case for reflectometer QUANTOFIX [®] Relax for individual combination with 1 QUANTOFIX [®] Relax, 3 rolls of printer paper, 6 QUANTOFIX [®] tubes, 6 batteries, power supply, manual and accessories	930889	1 piece
Printer paper for QUANTOFIX® Relax	93065	5 pieces
Barcode scanner for QUANTOFIX® Relax	93074	1 piece
Power supply for QUANTOFIX® Relax	930995	1 piece

Good to know

For an overview of all the parameters and pH-Fix test strips available on the QUANTOFIX[®] Relax, please refer to page 6 and 14.



QUANTOFIX® Relax

Objective

- High-quality optics
- Independent from external light and subjective color perception
- Standardized reaction times

Easy

- Intuitive use via touch screen
- Contactless measurement due to auto-start function
- Favorites list for the most important parameters

Safe

- Reproducible results independent of the user
- Printout of results for optimized documentation
- Accuracy for many parameters $\leq 10\%$

Technical data

QUANTOFIX [®] Relax	
Туре	Reflectometer with microprocessor control, self-test and auto-calibration
Calibration	Automatic, self calibrating
Capacity	50 strips per hour
Data storage	200 results
Display	LCD display with touch screen
Operation	alphanumeric input via touch screen
Interface	RS232, USB B (Host), PS/2 for connection of a keyboard or barcode scanner
Languages	DE/EN/FR/ES/IT/PT/PL/TR/HU
Update	Free via Internet / PC
Operating range	10 °C-40 °C, max. 80 % relative humidity (non-condensing)
Power supply	100 V-240 V~, optional with 6 AA batteries
Dimensions	200 mm x 160 mm x 75 mm
Weight	710 g (without batteries and power supply)
Warranty	2 years
CE	CE certified



Index of catalog numbers

Page	REF	Page	REF	Page	REF	Page
9	90417	8	90730	20	91222	18
9	90419	8	90732	22	91223	18
9	90420	8	90733	20	91224	18
9	90421	8	90734	18	91239	18
9	90422	8	90736	18	91240	18
9	90423	8	90741	18	912902	18
9	90424	8	90742	20	91301	14
9	90501	10	90744	20	91303	14
9	90502	10	90745	20	91304	14
9	90510	10	90746	20	91305	14
9	90511	10	90747	22	91306	16
9	90601	20	90748	22	91307	14
9	90602	22	90750	20	91309	16
9	90603	20	90751	20	91310	16
9	90604	20	90752	18	91311	14
9	90605	22	90753	22	91312	14
9	90606	22	90754	22	91313	14
9	90607	22	90755	22	91314	14
9	90608	18	90756	22	91315	14
9	90609	22	90758	22	91316	14
9	90610	22	90759		91317	14
9	90611	20	90760		91318	14
9	90612		90761		91319	14
9	90627		90762			14
9	90630	22	90763	22	91321	14
10	90701	11	90765	20	91322	14
10	90702	11	90801	18	91323	14
10	90703	11	908901	18	91324	14
10	90704	11	908903	18	91325	14
10	90705	11	91002	11	91326	16
10	90709	18	91031	11	91327	16
10	90710	18	91039	11	91328	14
10	90711	11	91106	11	91329	16
10	90712	11	91107	11	91330	16
10	90713	11	91108	11	91332	14
10	90714	18	91116	11	91333	14
10	90721	20, 22	91117	11	91334	14
10	90722	20	91118	11	91335	14
8	90723	20	91126	11	91336	14
8	90724	20	91127	11	91337	14
8	90725	20	91128	11	91338	14
8	90726	20	91201	18	91339	14
8	90727	22	91210	18	91340	14
8	90728	20	91220	18	91341	14
0						
	9 10 10 10 10 10 10 10 10 10 10	9 90417 9 90419 9 90420 9 90421 9 90423 9 90423 9 90424 9 90501 9 90502 9 90510 9 90511 9 90512 9 90513 9 90502 9 90510 9 90511 9 90601 9 90602 9 90603 9 90604 9 90605 9 90606 9 90607 9 90608 9 90612 9 90612 9 90612 9 90612 9 90612 9 90701 10 90702 10 90703 10 90712 10 90713 10 90721 10 <	9 90417 8 9 90419 8 9 90420 8 9 90421 8 9 90422 8 9 90423 8 9 90424 8 9 90501 10 9 90502 10 9 90510 10 9 90502 10 9 90502 10 9 90502 22 9 90601 20 9 90602 22 9 90605 22 9 90606 22 9 90607 22 9 90610 22 9 90611 20 9 90627 22 9 90630 22 9 90702 11 10 90703 11 90709 18 10 907	9 90117 8 90730 9 90119 8 90732 9 90420 8 90733 9 90421 8 90736 9 90422 8 90736 9 90423 8 90741 9 90424 8 90742 9 90501 10 90744 9 90502 10 90746 9 90510 10 90747 9 90501 10 90746 9 90501 20 90747 9 90501 20 90746 9 90601 20 90751 9 90602 22 90751 9 90605 22 90755 9 90607 22 90756 9 90661 22 90761 9 90661 22 90761 9 90662 22	9 9017 8 90730 20 9 90411 8 90732 22 9 90420 8 90733 20 9 90421 8 90734 18 9 90423 8 90744 20 9 90501 10 90742 20 9 90501 10 90744 20 9 90501 10 90745 20 9 90511 10 90745 20 9 90512 10 90745 20 9 90502 22 90750 20 9 90602 22 90753 22 9 90605 22 90753 22 9 90605 22 90755 22 9 90605 22 90755 22 9 90606 22 90755 22 9 90612 22<	9 90417 8 90730 20 91222 9 90419 8 90732 22 91223 9 90420 8 90733 20 91224 9 90420 8 90734 18 91239 9 90422 8 90734 18 91240 9 90423 8 90742 20 91301 9 90501 10 90744 20 91304 9 90501 10 90744 20 91306 9 90501 10 90744 20 91306 9 90501 20 90751 20 91306 9 90602 22 90753 22 91311 9 90605 22 90753 22 91314 9 90606 18 90756 22 91314 9 90661 22 90756 22 91316

Legal notices

REF	Page
91343	14
91344	16
91345	14
91348	14
91349	14
91350	16
91351	14
91352	16
91353	16

REF	Page
913918	16
92110	6
92111	6
92115	6
92118	6
92120	6
92121	6
92122	6
92125	6

REF	Page
92130	6
92131	6
92135	6
92137	6
92140	6
92150	6
92160	6
92170	6
92180	6

REF	Page
92190	6
93065	24
93074	24
930889	24
930995	24

Image credits

Copyright	page
Angelika Möthrath - Fotolia	7
olga demchishina - Fotolia	21

Copyrights	
MACHEREY-NAGEL	
PEHANON [®]	
QUANTOFIX®	

Your local distributor

www.mn-net.com

MN ISO 9001 CERTIFIED

DE/International: Tel.: +49 24 21 969-0 Fax: +49 24 21 969-199 E-mail: info@mn-net.com

MACHEREY-NAGEL

CH: Tel.: +41 62 388 55 00 +41 62 388 55 05 Fax: E-mail: sales-ch@mn-net.com

MACHEREY-NAGEL GmbH & Co. KG \cdot Neumann-Neander-Str. 6–8 \cdot 52355 Düren \cdot Germany FR: Tel.:

+33 388 68 22 68 Fax: +33 388 51 76 88 E-mail: sales-fr@mn-net.com

US: Tel.: +1 484 821 0984 +1 484 821 1272 Fax: E-mail: sales-us@mn-net.com

