Water Analysis



Water analysis made easy

VISOCOLOR® tests for water analysis

- Various measuring methods and detection principles for many parameters
- Visual and photometric determination
- Reagent cases with individual combinations of different test kits



VISOCOLOR® test kits

VISOCOLOR® tests are compact and flexible test kits, which allow a chemical analysis without additional accessories and without the need for any prior experience. They are suitable for analysis in labs, in school or directly on-site. MACHEREY-NAGEL offers three product lines with different accuracies, precisions and sensitivities for universal use depending on the analytical requirement. For each product line there are colorimetric and titrimetric measuring methods to determine all important water and waste water parameters. The VISOCOLOR® test kits can be sold individually or in stable reagent cases as portable laboratories.

Convenient handling

- Simple chemical-analytical methods
- Instructions in different languages and with pictograms for safe and simple test performance
- · Color-coded reagent bottles for clear identification of reagents
- · Fast-dissolving reagents save time and facilitate the daily work

Reliable analysis

- Reaction principles based on internationally acknowledged regulations (DIN, EN, ISO)
- · Maximum safety for the user and easy disposal
- · Low susceptibility to interferences
- Additional increase of accuracy by photometric determination of VISOCOLOR® ECO tests with the photometers PF-12 and PF-3

Unique quality

- VISOCOLOR® color charts are setted on the original colors of freshly produced standard solutions
- Finest measurement graduations by true color printing
- Precision and reproducibility by high printing quality

VISOCOLOR® alpha

Easy and compact

- Cost-efficient
- · Handy packages
- · Multicomponent reagents for reducing of required amount of reagent

Colorimetry with color chart



Fill the sample

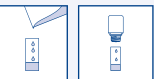








Titration with drop counting







Count the drops: $1 \lozenge = 1$ measuring unit





www.mn-net.com

VISOCOLOR® ECO

Accurate and precise

- Sharp color change due to separate indicator and titration solution
- · Compensation of turbidity and colors
- · Cost-efficient refill packs available

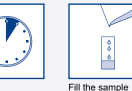
Colorimetry with color chart





















Add indicator

Add titration solu-

Color change



Evaluation with photometer PF-12 & PF-3

Visocolor ECO 931

Count the drops: $1 \lozenge = 1$ measuring unit



VISOCOLOR® HE

Highest sensitivity and accuracy

- Highest sensitivity (10 to 100 times)
- · Narrow gradation and narrowly graduated syringe
- Compensation of turbidity and colors
- Cost-efficient refill packs available

Colorimetry with color comparison disc







Add reagent





Titration with graduated syringe







Add indicator



Titration solution



Color change



Analyze



Analyze



VISOCOLOR® reagent cases

Infinite options

- · Rugged cases with premium foam inlays
- With and without photometer PF-12
- Pre-packed or empty cases for individual solutions

Slip lid tubes

for qualitative test papers and indicator papers withour color scale

Aluminium tubes and snap-on lids

for semi-quantitative and qualitative test papers, test strips and pH-Fix PT tubes



Accessories

manuals, color scales and accessories

Reagent bottles

for VISOCOLOR® alpha, ECO, HE and QUANTOFIX®

Slid lid tubes

for pH-Fix

Trick lid tubes

for pH indicator papers and qualitative test papers

VISOCOLOR® reagent case without photometer



VISOCOLOR® reagent case for soil analysis

 Incl. all reagents, instruments and additional tools to produce soil extracts and determine soil structure, potassium, pH, phosphate, ammonium, nitrite and nitrate

VISOCOLOR® ECO reagent case

• For determination of ammonium, carbonate hardness, total hardness, nitrate, nitrite, pH and phosphate

VISOCOLOR® ECO reagent case (empty)

• For individual equipment with 8 different VISOCOLOR® ECO tests

VISOCOLOR® reagent case

• For determination of alkalinity, ammonium, total hardness, nitrite, pH, phosphate, oxygen, temperature

VISOCOLOR® reagent case (empty)

• For individual equipment with VISOCOLOR® ECO tests, VISOCOLOR® HE tests, VISOCOLOR® alpha tests, pH indicator papers, pH fix test strips, qualitative and semi-qualitative test papers and test strips

VISOCOLOR® reagent case with photometer PF-12



VISOCOLOR® reagent case "Environmental analysis"

• For determination of ammonium, carbonate hardness, iron, total hardness, nitrate, nitrite, pH, phosphate incl. photometer PF-12

VISOCOLOR® reagent case with photometer PF-12

 For individual equipment with VISOCOLOR® ECO tests, VISOCOLOR® HE tests, VISOCOLOR® alpha tests, pH indicator papers, pH fix test strips, qualitative and semi-qualitative test papers and test strips REF 931 601

REF 931 301

REF 931 301

REF 931 303

REF 931 304

REF 931 305

REF 914 301

REF 914 303

(MN

Maximum flexibility - Compact photometer PF-12

Adapted to our customers' requirements the PF-12 impresses with modern design and precise analytics. More than 100 preprogrammed methods, automatic wavelenght adjustment and the intuitive user guidance allow fast and easy operation.

Experience flexibility

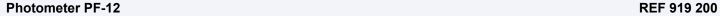
- More than 100 preprogrammed VISOCOLOR® ECO and NANOCOLOR® tube tests
- Programmable for 20 user-defined methods
- Photometric basic functions: absorbance, transmission, factor and standard

Save time

- Operation without complex and time-consuming training
- Backlit graphic display with self-explanatory user guidance
- Progressively designed optics is insensitive to external light and makes measuring straightforward

Assure results

- GLP-conform storage of results
- · Fast and easy access to stored results and data sets
- Comfortable data export with included NANOCOLOR® software DVD



Incl. Software, manual, batteries, empty test tubes, funnel, beaker, syringe, USB cable, calibration cuvette and certificate in rugged case

Small, strong, smart – Compact photometer PF-3



The smallest and youngest member of the MACHEREY-NAGEL photometer family, the new compact photometer PF-3, is ideally suited for mobile use directly at the point of interest. As the PF-3 is equipped with 3 different wavelengths, it will be available in multiple versions for different applications. Also for the PF-3 MACHEREY-NAGEL offers numerous reagent cases.

Small and though

- Especially handy and light by compact dimensions
- Water proof according to IP 68
- · Shock-resistant optics

Easy and convenient

- Fully developed menu structure using just 4 buttons
- · Test selection within seconds
- Optional storage for just one 0-measurement

Smart and clever Add new tests and parameters anytime

- · Power supply and data transfer via USB port
- Storage of 50 measurements

Compact photometer PF-3 (Version A) (Cl₂, pH, Cya, TA, ClO₂, F⁻, Fe)

Incl. manual, batteries, certificate and accessories in rugged case

Compact photometer PF-3 (Version E) (NH₄-N, K⁺, NO₃-N, PO₄-P)

Incl. manual, batteries, certificate and accessories rugged case

REF 934 102

REF 934 202

More information and a complete list of all versions are available on www.mn-net.com/PF-3 or on request from MACHEREY-NAGEL.



Program VISOCOLOR®

Ordering information

Test	Range	Туре	No. of		REF			
	(visual)		tests	Test kit	Refill pack			
Acidity AC 7* (base capacity)	0.2–7.2 mmol/L H ^{+ 1)}	HE	200	915 006	915 206			
Alkalinity AL 7* (total)	0.2–7.2 mmol/L OH ^{- 1)}	HE	200	915 007	915 207			
Alkalinity TA 3) NEW!	0.10–5.00 mmol/L H ⁺	ECO	100	_	931 204			
Alkalinity (p/m-value) see Carbonate hardness C 20								
Aluminum	0.10-0.50 mg/L Al ³⁺	ECO	50	931 006	931 206			
Ammonium 15*	0.5–15 mg/L NH ₄ ⁺	ECO	50	931 010	931 210			
Ammonium*	0.2–3 mg/L NH ₄ ⁺	alpha	50	935 012	-			
Ammonium 3*	0.2–3 mg/L NH ₄ ⁺	ECO	50	931 008	931 208			
Ammonium*	0.02-0.50 mg/L NH ₄ ⁺	HE	110	920 006	920 106			
Bromine ^{2) 3)}	0.10-13.00 mg/L Br ₂	ECO	200	-	931 211			
Calcium CA 20*	0.6–25.0 °e / 0.1–3.6 mmol/L Ca ^{2+ 1)}	HE	200	915 010	915 210			
Calcium*	1 drop f 5 mg/L Ca ²⁺	ECO	100	931 012	_			
Carbonate hardness*	1 drop f 1.25 °e f 17.8 mg/L CaCO ₃	alpha	100	935 016	-			
Carbonate hardness*	1 drop f 1.25 °e f 17.8 mg/L CaCO ₃	ECO	100	931 014	_			
Carbonate hardness C 20*	0.6–25.0 °e / 0.2–7.2 mmol/L H ^{+ 1)}	HE	200	915 003	915 203			
(p/m-value)								
Chloride*	1–60 mg/L CI [–]	ECO	90	931 018	931 218			
Chloride CL 500*	5–500 mg/L Cl ^{- 1)}	HE	300	915 004	915 204			
Chlorine, free	0.25–2.0 mg/L Cl ₂	alpha	150	935 019	_			
Chlorine 2*, free + total	0.1–2.0 mg/L Cl ₂	ECO	150	931 015	931 215			
free Chlorine 2*	0.1–2.0 mg/L Cl ₂	ECO	150	931 016	931 216			
Chlorine 6, free + total ^{2) 3)}	0.05–6.00 mg/L Cl ₂	ECO	200	-	931 217			
free Chlorine 6 ^{2) 3)}	0.05–6.00 mg/L Cl ₂	ECO	400	-	931 219			
Chlorine*	0.02–0.60 mg/L Cl ₂	HE	160	920 015	920 115			
Chlorine + pH see Swimming	g pool							
Chlorine dioxide*	0.2–3.8 mg/L CIO ₂	ECO	150	931 021	931 221			
Chromium(VI)*	0.02-0.50 mg/L Cr(VI)	ECO	140	931 020	931 220			
Copper	0.1–1.5 mg/L Cu ²⁺	ECO	100	931 037	931 237			
Copper	0.04–0.50 mg/L Cu ²⁺	HE	150	920 050	920 150			
Cyanide*	0.01–0.20 mg/L CN ⁻	ECO	100	931 022	931 222			
Cyanide*	0.002–0.04 mg/L CN ⁻	HE	50	920 028	920 128			
Cyanuric acid	10–100 mg/L Cya	ECO	100	931 023	931 223			
DEHA* (diethylhydroxylamine)		ECO	125	931 024	931 224			
Fluoride ^{2) 3)}	0.1–2.0 mg/L F ⁻	ECO	150	-	931 227			
total Hardness*	1 drop f 1.25 °e f 17.8 mg/L CaCO ₃	alpha	100	935 042	-			
total Hardness*	1 drop f 1.25 °e f 17.8 mg/L CaCO ₃	ECO	110	931 029	-			
total Hardness H 20 F*	0.6–25.0 °e / 0.1–3.6 mmol/L Ca ^{2+ 1)}	HE	200	915 005	915 205			
total Hardness H 2*	0.06–2.50 °e / 0.01–0.36 mmol/L Ca ^{2+ 1)}	HE	200	915 002	915 202			
residual Hardness *	0.05–0.37 °e	alpha	200	935 080	_			
Hydrazine*	$0.05-0.40 \text{ mg/L N}_2\text{H}_4$	ECO	130	931 030	931 230			
Iron 1*	0.04-1.0 mg/L Fe	ECO	200	931 025	931 225			
Iron 2	0.04-1.0 mg/L Fe	ECO	100	931 026	931 226			
Iron	0.01–0.20 mg/L Fe	HE	300	920 040	920 140			
The measurement range of photometric determination with photometer PF-3 and PF-12 can be different								

The measurement range of photometric determination with photometer PF-3 and PF-12 can be different.

¹⁾ For titration test kits the range can be increased using additional titration solution.

²⁾ only for the photometric determination with PF-12

³⁾ only for the photometric determination with PF-3

⁴⁾ based on the chemical procedures of the German Standard Methods (DEV)

^{*} This product contains harmful substances which must be specially labeled as hazardous. For detailed information please see MSDS.

Program VISOCOLOR®

Ordering information

Manganese* 0.1-1.5 mg/L Mn ECO 70 931 038 931 238 Manganese* 0.03-0.50 mg/L Mn HE 100 920 055 920 155 Nickel* 0.1-1.5 mg/L Ni²* ECO 150 931 040 931 240 Nitrate* 2-50 mg/L NO₃⁻ alpha 100 935 065 - Nitrate* 1-120 mg/L NO₃⁻ ECO 110 931 041 931 241 Nitrite* 0.05-1.0 mg/L NO₂⁻ alpha 200 935 066 - Nitrite* 0.02-0.5 mg/L NO₂⁻ ECO 120 931 044 931 244 Nitrite* 0.02-0.5 mg/L NO₂⁻ ECO 120 931 044 931 244 Nitrite* 0.02-0.5 mg/L NO₂⁻ HE 150 920 063 920 163 PH 5.0-9.0 alpha 200 935 075 - PH 4.0-9.0* pH 4.0-9.0 ECO 400 931 066 931 266 PH 4.0-9.0* pH 4.0-10.0 HE 500 920 074 920 174 PH 6.0-8.2 2)³ pH 6.0-8.2 ECO 150 - 931 270	Test	Range	Туре	No. of	REF		
Manganese* 0.03-0.50 mg/L Mn HE 100 920 055 920 155 Nickel* 0.1-1.5 mg/L Ni²+ ECO 150 931 040 931 240 Nitrate* 2-50 mg/L NO₃⁻ alpha 100 935 065 - Nitrate* 1-120 mg/L NO₃⁻ ECO 110 931 041 931 241 Nitrite* 0.05-1.0 mg/L NO₂⁻ alpha 200 935 066 - Nitrite* 0.02-0.5 mg/L NO₂⁻ ECO 120 931 044 931 244 Nitrite* 0.005-0.10 mg/L NO₂⁻ ECO 120 931 044 931 244 Nitrite* 0.005-0.10 mg/L NO₂⁻ HE 150 920 063 920 163 pH 5.0-9* pH 5.0-9.0 alpha 200 935 075 - pH 4.0-9.0* pH 4.0-9.0 ECO 400 931 066 931 266 pH 4.0-10.0* pH 4.0-10.0 HE 500 920 074 920 174 pH 6.0-8.2 2 33 pH 6.0-8.2 ECO 150 — 931 270 Phosphate* 0.2-5 mg/L PO₄³-P ECO 80 931 084 931		(visual)		tests	Test kit	Refill pack	
Nickel* 0.1–1.5 mg/L Ni²*	Manganese*	0.1–1.5 mg/L Mn	ECO	70	931 038	931 238	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Manganese*	0.03–0.50 mg/L Mn	HE	100	920 055	920 155	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nickel*	0.1–1.5 mg/L Ni ²⁺	ECO	150	931 040	931 240	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nitrate*	2–50 mg/L NO ₃ ⁻	alpha	100	935 065	_	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nitrate*	1–120 mg/L NO ₃ ⁻	ECO	110	931 041	931 241	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nitrite*	$0.05-1.0 \text{ mg/L NO}_2^-$	alpha	200	935 066	_	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nitrite*	0.02–0.5 mg/L NO ₂ ⁻	ECO	120	931 044	931 244	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nitrite*	$0.005-0.10 \text{ mg/L NO}_2^-$	HE	150	920 063	920 163	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	pH 5–9*	pH 5.0-9.0	alpha	200	935 075	-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	pH 4.0-9.0*	pH 4.0-9.0	ECO	400	931 066	931 266	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		pH 4.0–10.0	HE	500	920 074	920 174	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	pH 6.0-8.2 ^{2) 3)}	pH 6.0-8.2	ECO	150	-	931 270	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Phosphate*	2–20 mg/L PO ₄ ^{3–}	alpha	70	935 079	-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Phosphate*	0.2–5 mg/L PO ₄ -P	ECO	80	931 084	931 284	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Phosphate*	0.05–1.0 mg/L P	HE	300	920 082	920 182	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Phosphate* (DEV) 4)	0.01–0.25 mg/L P	HE	100	920 080	920 180	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Potassium*	2–15 mg/L K ⁺	ECO	60	931 032	931 232	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Residual hardness see Hardness (residual)						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Oxygen*	1–10 mg/L O ₂	ECO	50	931 088	931 288	
Silica* / silicon $0.01-0.30 \text{ mg/L Si}$ HE 120 920 087 920 187 Sulfate* $25-200 \text{ mg/L SO}_4^{2-}$ ECO 100 931 092 931 292 Sulfide* $0.1-0.8 \text{ mg/L S}^{2-}$ ECO 90 931 094 931 294	Oxygen SA 10*	0.2–10 mg/L O ₂ 1)	HE	100	915 009	915 209	
Sulfate* 25–200 mg/L SO ₄ ²⁻ ECO 100 931 092 931 292 Sulfide* 0.1–0.8 mg/L S ²⁻ ECO 90 931 094 931 294	Silica* / silicon	0.2 – 3.0 mg/L SiO_2	ECO	80	931 033	931 233	
Sulfide* 0.1–0.8 mg/L S ²⁻ ECO 90 931 094 931 294	Silica* / silicon	0.01-0.30 mg/L Si	HE	120	920 087	920 187	
	Sulfate*	25–200 mg/L SO ₄ ^{2–}	ECO	100	931 092	931 292	
	Sulfide*	0.1–0.8 mg/L S ^{2–}	ECO	90	931 094	931 294	
Sulfite* 1 drop f 1 mg/L SO ₃ ²⁻ ECO 60 931 095 -	Sulfite*	1 drop f 1 mg/L SO ₃ ²⁻	ECO	60	931 095	_	
Sulfite SU 100* 2–100 mg/L SO ₃ ^{2–1)} HE 100 915 008 915 208	Sulfite SU 100*	2–100 mg/L SO ₃ ^{2–1)}	HE	100	915 008	915 208	
Swimming pool* 0.1–2.0 mg/L Cl ₂ <i>ECO</i> 150 931 090 931 290 (Chlorine + pH) pH 6.9–8.2 150	<u> </u>		ECO		931 090	931 290	
Zinc* 0.5–3 mg/L Zn ²⁺ ECO 120 931 098 931 298	Zinc*	0.5–3 mg/L Zn ²⁺	ECO	120	931 098	931 298	

The measurement range of photometric determination with photometer PF-3 and PF-12 can be different.

* This product contains harmful substances which must be specially labeled as hazardous. For detailed information please see MSDS.



¹⁾ For titration test kits the range can be increased using additional titration solution. ²⁾ only for the photometric determination with PF-12

³⁾ only for the photometric determination with PF-3

⁴⁾ based on the chemical procedures of the German Standard Methods (DEV)

Applications

Universally applicable



Soil analysis



Aquaculture



Breweries





Electroplating industry



Food & beverage industries





Metal processing industry





Pool & spa care



Textile industry



Cement & concrete production

Customized case solutions

Catering to our individual customer needs is one of the great importance to MACHEREY-NAGEL. Even though our case solutions provide a high level of flexibility, we recognize that some customers may have specific requirements outside our existing case solutions. Therefore, we offer entirely individual solutions with a foam inlay designed exactly to your specifications and testing needs. Starting with a minimum of 50 cases, we can provide you with a case that perfectly fits your personal requirements. We also offer readily packed cases starting at a minimum quantity of 50 cases as well. Thus, within our highly flexible case range, we can provide virtually any customer with the perfect testing and transportation solution.

Contact



Your local distributor:

Camlab Limited

Camlab House, Norman Way Industrial Estate, Over, Cambridge CB24 5WE, UK

E: sales@camlab.co.uk

T: +44 1954 233110







