

VISOCOLOR reagent case and photometer

VISOCOLOR® reagent case and photometer VISOCOLOR® ECO reagent case

For mobile use with test instructions for visual determination, analytical accessories and the following tests:

Ammonium 0.2 - 3mg/L NH4+ / Carbonate Hardness 1 drop = 1.25° e / total hardness 1 drop = 1.25° e / Nitrate 1 - 120mg/L NO3- / Nitrite 0.02 - 0.5mg/L NO2- / pH 4.0 - 9.0 / Phosphate 0.2 - 5mg/L P

VISOCOLOR® reagent case for soil analysis

The VISOCOLOR® reagent case for soil analysis is the perfect companion for economical, fast and convenient soil analysis, both in the field or in your laboratory, including the following tests:

QUANTOFIX® test strips: Ammonium 10 - 400mg/L NH4+ / Nitrate / Nitrite 10 - 500mg/L NO3- / 1 - 80mg/L NO2- / *VISOCOLOR® ECO* test kits: Potassium 2 - 15mg/L K+ / *VISOCOLOR® HE* test kits: pH 4.0 - 10.0 / Phosphate 1.0 - 20.0mg/L P / pH-Fix test strip: pH 2.0 - 9.0



The *VISOCOLOR® SCHOOL* reagent case is especially designed for schools and caters to the needs of both students and teachers. All reagents are approved to be used in schools in Germany (GUV - SR 2004 directive) and can be disposed of easily just down the drain without any harm to the environment. Ammonium 0.2 - 3mg/L NH4+, Nitrate 1 - 90mg/L NO3-, Nitrite 0.02 - 0.5mg/L NO2-, Phosphate 0.5 - 15mg/L P, pH pH 4.0 - 9.0, Total hardness 1 drop = 17.8mg/L CaCO3

VISOCOLOR® Reagent case for environmental analysis with photometer PF-12Plus:

User guidance in 12 languages (DE, EN, FR, ES, IT, NL, HU, PL, PT, CZ, ID, SL, TR, MY)

For determination of VISOCOLOR® ECO Ammonium 15, VISOCOLOR® HE Carbonate hardness C 20, VISOCOLOR® ECO Iron 2,





VISOCOLOR® HE total-Hardness H 20 F, VISOCOLOR® ECO Nitrate, VISOCOLOR® ECO Nitrite, VISOCOLOR® ECO pH 4.0-9.0 and VISOCOLOR®

ECO Phosphate

Specifications PF-12Plus:

Light source: Detector: Xenon lamp

Silicon photo-element

Display: Backlit graphic display, 128 x 64 pixels

All important data at a glance: Result in respective unit, date, time, sample

number, sample location and dilution

Operation: Display user guidance, plastic foil keyboard

Test selection via parameter lists.

Accuracy:

Long-term stability: Interface: ±1%

0.002A/h USB 2.0

Power supply: Via USB power supply, standard or rechargeable batteries

or Akkupack Dimensions:

Weight: 215 x 100 x 65mm

0.7kg

Code	Description	Packaging
LLG09304591	Compact Photometer PF-12Plus, Type PF-12Plus	1 pezzo
LLG09304587	VISOCOLOR® reagent case and photometer, Type VISOCOLOR® ECO Analysis kit	1 pz.
LLG06252729	VISOCOLOR® reagent case and photometer, Type VISOCOLOR® School Analysis kit	1 pz.







CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

