

LETZTEST WATER CHECKPACK PRO

TECHNICAL DATASHEET

A fully equipped water testing backpack for rapid water quality assessment in the first 72 hours of an emergency. Independent of electricity and complex procedures, it enables reliable microbiological and physico-chemical testing directly in the field — in parallel for up to three technicians.

Designed for use by trained laypersons, medical personnel, or health officers as part of an organizational response, it contains all essential tools for sampling, testing, safe waste disposal, clear instructions, data management, and long-lasting consumables.

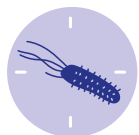
Easy-to-use LETZTEST Tubes provide rapid microbiological analysis, while the state-of-the-art LETZTEST photometer, including cloud-based data management deliver precise physico-chemical water testing results.

Built for rapid response when water testing cannot wait.

A product of LETZTEST
Contact: info@letztest.com
Web: www.letztest.com

© 2026 All rights reserved. Published by LETZTEST.

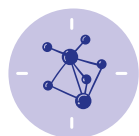




1.2

2.

1.4



1.3

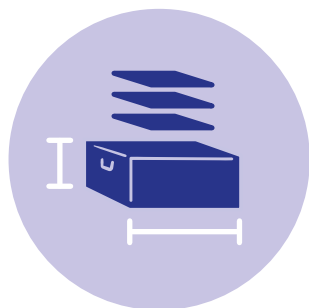
3.

4.

1. OVERVIEW	3
1.1 SPECIFICATIONS	4
1.2 MICROBIOLOGICAL TESTING SECTION	5
1.3 PHYSICO-CHEMICAL TESTING SECTION	7
1.4 SUPPORTING TOOLS & DOCUMENT SECTION	10
1.5 BACKPACK FEATURES	11
1.6 DATA MANAGEMENT	12
2. MICROBIOLOGICAL TESTING EQUIPMENT	13
2.1 LETZTEST TUBES	14
3. PHYSICO-CHEMICAL TESTING EQUIPMENTS	16
3.1 LETZTEST PHOTOMETER	17
3.2 PHOTOMETER PROBEBOX & EC-PROBE	20
3.3 LETZTEST VISUAL COLOR COMPARATORS	22
3.4 TURBIDITY TUBES	24
3.5 EC TDS TEMP – TESTERS	26
4. CONSUMABLES	28
5. GENERAL INFORMATION	30
5.1 SPECIAL ADVANTAGES	31
5.3 SUPPORT	32
5.4 CONTACT	33

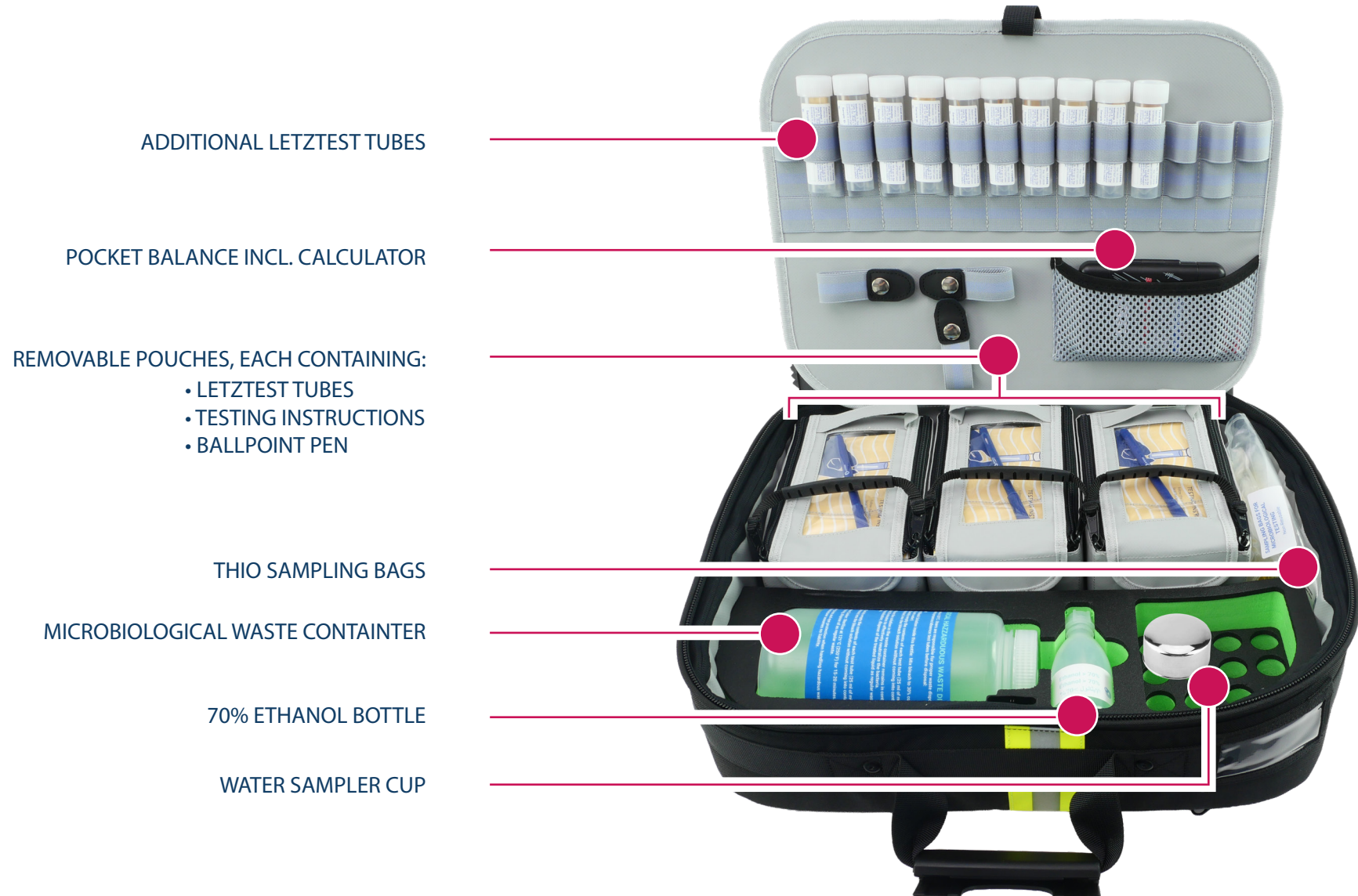
1. OVERVIEW

1.1 SPECIFICATIONS



PRODUCT NAME	LETZTEST WATER CHECKPACK PRO
Article number	1241
Purpose	Water quality assessment in the first 72 hours of an emergency
Form	High quality emergency response backpack
Material of backpack	Truck tarpaulin, original CORDURA® fabric and 3M™ Scotchlite™ reflective strips
Dimensions	470 × 390 × 300 mm (L × W × H)
Weight	10.2 kg
HS code	38221900
Selected priority parameters	<ul style="list-style-type: none"> • Presence/ absence of fecal indicator bacteria (incl. <i>E. coli</i>) • Al (Aluminium) • Cl₂ (Chlorine free/ residual) • Cl₂ (Chlorine total) • EC (Electric Conductivity) • F⁻ (Fluoride) • Fe (Iron) • Mn (Manganese) • NO₃⁻ (Nitrate) • pH (Acidity/ Alkalinity) • TDS (Total Dissolved Solids) • Temperature • Turbidity
Optional parameters	> 140+ additional parameters on request (find full list in Technical Datasheet of LETZTEST Photometer Kit)
Number of tests	Standard starter set includes consumables for 100 tests per priority parameter
Data management	Multiple options for data recording and transfer via Bluetooth, Wi-Fi, USB or by hand
Weather protection	Yes (robust outer shell provides protection from rain, UV exposure, and dust)

1.2 MICROBIOLOGICAL TESTING SECTION



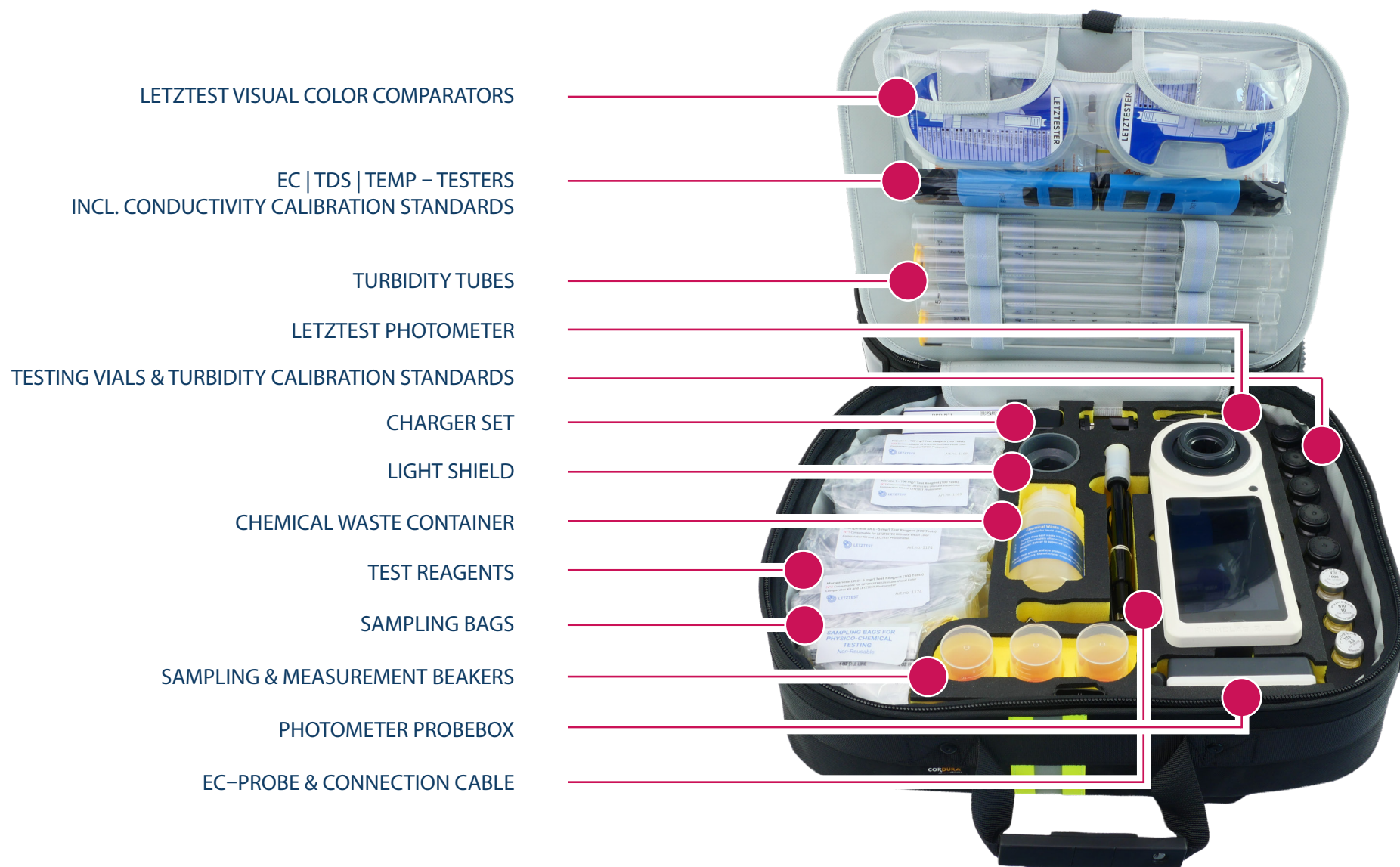
1.2 MICROBIOLOGICAL TESTING SECTION

CONTENT LIST



ITEM	DESCRIPTION/ DETAILS	QTY.
LETZTEST Tubes	Presence/absence test tubes to detect fecal bacteria in water; 25 mL	100 pcs
Removable pouches	Made from robust truck tarpaulin, with viewing window, zipper and magnetically attached in backpack for easy excess (containing the LETZTEST Tubes)	3 pcs
Thio sampling bags	For collecting microbiological samples, which will undergo in-depth analysis in a laboratory; single-use; 118 mL	25 pcs
Microbiological waste container	Wide-mouth; autoclavable; incl. biohazardous waste disposal instructions; 1000 mL	1pc
70% ethanol bottle	For storing 70% ethanol used in microbiological sampling and testing procedures; 100 mL	1pc
Water sampler cup	For collecting water samples; stainless steel; 30 cm length; 150 mL	1pc
Pocket balance	Capacity: 320 g; readability (d): 0.1 g; incl. batteries and calculator	1 pc
Testing instructions	For microbiological testing	3 pcs
Ballpoint pen	For sample identification and labeling of LETZTEST Tubes and general note-taking	3 pcs

1.3 PHYSICO-CHEMICAL TESTING SECTION



1.3 PHYSICO-CHEMICAL TESTING SECTION

CONTENT LIST



ITEM	DESCRIPTION/ DETAILS	QTY.
LETZTEST Photometer	Portable photometer for physico-chemical water analysis	1 pc
Testing vials	Glass vials with integrated light-shield lids; 10 mL	5 pcs
Light shield	To shield photometer testing vials from light during measurements	1 pc
Turbidity calibration standards	Sealed glass vials with 0.5/ 10/ 1000 NTU for calibration of photometer	3 pcs
Charger set	USB type C charger; plugs: EU type F/ UK type G/ US type A; AC adapter input 100–240 V AC; 50/60 Hz; 0.3 A	1 set
Cleaning cloth	Microfibre for cleaning of testing vials and photometer display	1 pc
Photometer ProbeBox	Add-on for LETZTEST Photometer to connect EC–Probe directly to photometer or smartphone to measure Electrical Conductivity (EC), TDS or temperature	1 pc
EC–Probe	Plastic body conductivity electrode for measuring EC, TDS, and temperature; for measurement ranges and resolution, please see page 20 under SPECIFICATIONS — PHOTOMETER PROBEBOX & EC–PROBE	1 pc
Connection cable	To connect Photometer ProbeBox to photometer; 1 m	1pc
LETZTEST Visual Color Comparators	Each unit contains: comparator device; 6 different priority parameter-sticks; 25 mL shaker tube; 10 mL plastic syringe (graduated); 3 mL plastic syringe; 10,5 cm stirring rod; cleaning brush; testing instructions for each parameter	2 pcs
Turbidity Tubes	For visual measurement of water turbidity; measurement range: 5–500 NTU	2 pcs
EC TDS Temp. – Testers	Incl. manual and batteries	2 pcs
Sampling & measurement beakers	Material: PP transparent, screw cap made of PE; shatterproof; stackable; leakproof; for storage or transport of liquids and solids; temperature stability -90 to +100 °C; 60 mL	3 pcs
Conductivity calibration standards	For calibration of EC TDS Temp. – Testers and EC–Probe; 1413 µS/cm; each package 20mL	8 pcs
Chemical waste container	Wide-mouth; incl. hazardous chemical waste disposal instructions; 250 mL	1 pc
Sampling bag	For collecting physico-chemical samples, which will undergo in-depth analysis in a laboratory; single-use; 118 mL	25 pcs

CONTINUED ON NEXT PAGE



1.3 PHYSICO-CHEMICAL TESTING SECTION

CONTENT LIST



ITEM	DESCRIPTION/ DETAILS	QTY.
Aluminium test reagents	Tablet; measurement range: 0.00–0.30 mg/L (P & VCC)*	100 tests
Chlorine (residual) DPD N°1 test reagents	Tablet; measurement range: 0.00–8.00 mg/L (P) 0.0–5.0 mg/L (VCC)	100 tests
Chlorine (total) DPD N°3 test reagents	Tablet; measurement range: 0.00–8.00 mg/L (P) 0.0–5.0 mg/L (VCC)	100 tests
Fluoride (SPADNS method) test reagents	Tablet; measurement range: 0.00–2.00 mg/L (P)	50 tests
Iron (LR) test reagents	Tablet; measurement range: 0.00–1.00 mg/L (P) 0.05–1.00 mg/L (VCC)	100 tests
Manganese (LR) test reagents	Powder Pillow; measurement range: 0.20–5.00 mg/L (P) 0.00–5.00 mg/L (VCC)	100 tests
Nitrate test reagents	Powder Pillow; measurement range: 1–100 mg/L (P & VCC)	100 tests
pH-Universal test reagents	Tablet; measurement range: pH 5.0–11.0 (P) pH 4.0–10.0 (VCC)	100 tests

* (P) for Photometer | (VCC) for Visual Color Comparator

1.4 SUPPORTING TOOLS & DOCUMENT SECTION

A4 NOTEBOOK

- To record data incl. a digital device holder; 1 pc

WORLD HEALTH ORGANISATION GUIDELINES

- *Guidelines for drinking-water quality – Small water supplies*; 1 pc
- *Incl.: Sanitary inspection packages – A supporting tool for the Guidelines for drinking-water quality: small water supplies*; 1 pc



TECHNICAL SUPPORT & DATA-MANAGEMENT SHEETS

- Laminated and rewritable; 1 pc



POCKET BALANCE INCL. CALCULATOR

- Capacity: 320 g; readability (d): 0.1 g; 1 pc

PENS

- Ballpoint pen; 3 pcs
- Waterproof pen; 1 pc

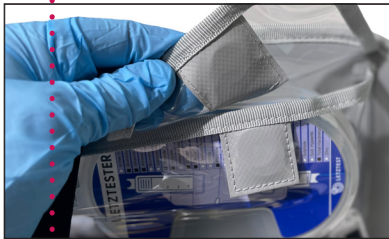


1.5 BACKPACK FEATURES



PRACTICALITY

The self-supporting center divider separates microbiological and physico-chemical testing equipment and allows easy, simultaneous access from both sides.



SPEED

Magnetic mounting points at multiple positions allow equipment to be removed and reinserted quickly.



INTERIOR LAYOUT

Custom-cut foam, elastic loops, and clear pockets keep every item securely in place and well organized.



MATERIAL

Truck tarpaulin, orig. CORDURA® fabric, and 3M™ Scotchlite™ reflective strips; all surfaces are easy to clean and disinfect.



PROTECTION & STABILITY

Reflective elements increase visibility, while the heavy-duty two-way zipper and wraparound webbing keep the backpack secure and stable.



HANDLES

Sturdy carrying handles and ergonomic backpack straps ensure comfortable and versatile transport.



FEET

Equipped with eight serrated rubber feet for a stable, protective, and elevated base.



EXTRA STORAGE

A document compartment between the front and inner section plus additional gaps, loops, and slots provide extra storage space.

1.6 DATA MANAGEMENT

DIGITAL



The LETZTEST Photometer, in combination with the LabCOM software, enables efficient digital data management. Measurement data is stored directly on the device during field use and automatically synchronized to the cloud once a network connection is available. The software supports structured organization of sampling locations, test results, limit value exceedances, advanced data analysis, as well as report generation and data export.

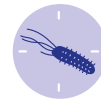
ANALOG



The LETZTEST Water CheckPack Pro also supports analog data management through durable, reusable documentation materials. Laminated, rewritable sheets allow manual recording of measurement results on site, complemented by a notebook for additional observations. The WHO *guidelines* and the *sanitary inspection packages* provide practical tools for standardized and WHO-compliant data collection.

2. MICROBIOLOGICAL TESTING EQUIPMENT

2.1 LETZTEST TUBES



An easy-to-use presence/absence test for detecting fecal bacteria in water samples. This ready-to-use test is ideal for testing drinking water systems in emergency response settings.

The presence of fecal bacteria in water is a clear indication of contamination from human or animal excrement, which carries a high risk of pathogenic microorganisms causing severe waterborne diseases (e.g. Cholera). Monitoring fecal bacteria is crucial to ensure safe drinking water and safeguard public health. According to the World Health Organization (WHO) drinking water guidelines, safe water must not contain any fecal indicator bacteria.

(Reference: WHO Guidelines for Drinking-water Quality, Fourth Edition, 2011, page 36)

SPECIFICATIONS — LETZTEST TUBES



Product Name	LETZTEST Tubes
Purpose	Presence/absence test tubes to detect fecal bacteria in water
Dimensions	90 x 25 mm + lock; 25 mL
Weight	0.009 kg
Form	Dry test strip in PP tube
Sample type	Drinking water; suitable for chlorinated and non-chlorinated water samples
Detects	<i>E. coli</i> (e.g. ATTC 8739), other H ₂ S producing bacteria of fecal origin such as Salmonella and Citrobacter
Detection limit	Test tubes successfully indicate less than 10/ cfu of <i>E. coli</i> (ATTC 8739) in 20 mL test volume
Selectivity	Inhibiting growth of bacteria of non-fecal origin
Incubation	Cultural characteristics observed after an incubation of 15-48 hours at ambient temperature (25°C-38°C); most recommended incubation temperature is 37°C
Disposal	Pour solution into bleach, or incinerate, or autoclave; wear gloves and avoid contact with solution!
Storage	1-30°C; no light
Shelf-life	2 years
Languages	English, French, Spanish

3. PHYSICO-CHEMICAL TESTING EQUIPMENTS

3.1 LETZTEST PHOTOMETER

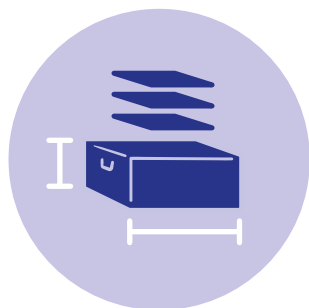


The LETZTEST Photometer enables easy analysis of priority parameters in emergency response settings. Developed in Germany and equipped with 18 LEDs, it delivers reliable and accurate results.

The intuitive, multilingual touchscreen with visualized testing instructions ensures easy operation. Integrated cloud-based data management allows offline data recording with automatic synchronization, as well as analysis, visualization, and reporting. Enabling organizations to centralize all testing data from multiple LETZTEST Water CheckPacks.

If needed, the photometer can be upgraded to test for more than 140 additional parameters.

SPECIFICATIONS — LETZTEST PHOTOMETER



PRODUCT NAME	LETZTEST PHOTOMETER
Purpose	Photometric analysis of physico-chemical water parameters
Dimensions	255 x 100 x 750 mm (L x W x H)
Weight	0.736 kg
Spectral range	390–950 nm (parallel reading)
Wavelengths (18 peaks)	410, 435, 460, 485, 510, 535, 560, 585, 610, 645, 680, 705, 730, 760, 810, 860, 900, 940 nm
Optical setup	180° & 90° (direct/ indirect measurement)
Photometric accuracy	±2 % FS (at 25 °C)
Testing parameters	> 140+ additional parameters on request (find full list in Technical Datasheet of LETZTEST Photometer Kit)
Electrode interface	USB type C connector for Photometer ProbeBox
Data management software	Easy data transfer to LabCOM® software (Windows/ Mac); LabCOM® app (Android/ iOS); LabCOM® cloud
Connectivity (technical)	Bluetooth® 4.2; WiFi; USB type C; 4G*
Offline usability	Yes, including automatic data upload when reconnected
Built-in data logging	Internal memory >150000 measurements
Display	5.5" Color HD touchscreen
Camera	Integrated QR-code scanner for easy sampling site identification
Calibration	Auto-calibration with certificate sent to your e-mail (software); calibrated for LETZTEST test reagents
Menu guidance	4-button intuitive interface with illustrated on-screen instructions
Power supply	8400 mAh Li-Ion battery
Charging method	Via AC adapter; USB type C
AC adapter input	100–240 V AC; 50/60 Hz; 0.3 A
Charging time	4–8 hours (0–100 %)

CONTINUED ON NEXT PAGE

SPECIFICATIONS — LETZTEST PHOTOMETER



Languages	>15
Operating conditions	5 °C–45 °C; 30–90 % RH
Waterproof rating	IP 54 (splash-waterproof)
WiFi frequency	2.4 GHz & 5 GHz
Transmit power	Max. 16 dBm
Pre-activated priority parameters measurement range test reagent type resolution	<ul style="list-style-type: none"> Aluminium 0.00–0.30 mg/L tablet reagent resolution 0.01 Chlorine (free-combined-total) 0.00–8.00 mg/L tablet reagent resolution 0.01 Electric Conductivity (with ProbeBox & EC-Probe) 0–200 mS/cm cond. calibration standard resolution 1 µS/cm Fluoride (SPADNS method) 0.00–2.00 mg/L liquid reagent resolution 0.01 Iron (LR) 0.00–1.00 mg/L tablet reagent resolution 0.01 Manganese (LR) 0.20–5.00 mg/L powder pillow reagent resolution 0.01 Nitrate (HR) 1–100 mg/L powder pillow reagent resolution 1 pH-Universal pH 5.0–11.0 tablet reagent resolution 0.1 TDS (with ProbeBox & EC-Probe) 0–100 g/L (0–100 ppt)* cond. calibration standard resolution 1
(Additional parameters can be activated on request)	<ul style="list-style-type: none"> Temperature 0–50 °C ATC (with ProbeBox & EC-Probe) cond. calibration standard resolution 1 Turbidity (NTU) 0.5–1000.0 NTU no reagent resolution 0.1

* If the TDS conversion factor is set to the default value of 0.5

3.2 PHOTOMETER PROBEBOX & EC – PROBE

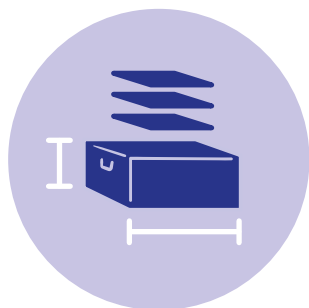


The LETZTEST ProbeBox enables precise electrochemical measurement of conductivity (EC), total dissolved solids (TDS), and temperature in emergency relief settings, together with your photometer or smartphone.

Its plug-and-play connection via USB-C ensures seamless integration and reliable data transfer without the need for batteries or wireless connectivity.

With a wide range of compatible electrode kits and calibration solutions, the system offers a versatile extension for multi-parameter water analysis. It can be upgraded, for example, with probes for pH or ORP.

SPECIFICATIONS — PHOTOMETER PROBEBOX & EC-PROBE



Product Name	Photometer ProbeBox & EC-Probe
Purpose	Electrochemical measurement of conductivity (EC), TDS and Temperature in water
Dimensions	ProbeBox: 104 × 60 × 29.2 mm (L x W x H)
Weight	ProbeBox: 0.167 kg
Form	Compact interface box with EC-Probe with plastic electrode
Probe type	EC electrode (K = 1.0)
Measurement range resolution	EC: 0–200 mS/cm; TDS: 0–100 g/L (0–100 ppt)* ; Temp.: 0–50 °C ATC resolution: 1 μS/cm
Connectivity	USB type C to photometer or Android device
Power supply	Powered via USB connection (no internal battery)
Operating temperature	ProbeBox: 5–45 °C ; EC-Probe: up to 50 °C
Compatibility	LETZTEST Photometer; smartphone; LabCOM app; ProbeBox electrodes
Add-ons	Optional pH and ORP probes available on request
Cable length	Connection cable: 1 m; EC-Probe cable: 1 m

* If the TDS conversion factor is set to the default value of 0.5



3.3 LETZTEST VISUAL COLOR COMPARATORS

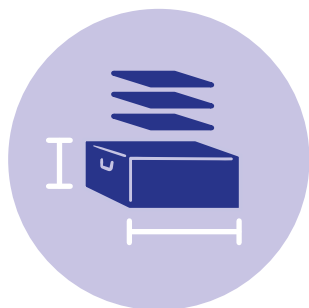


In addition to the photometer, the LETZTEST Water Check-Pack Pro includes two LETZTEST Visual Color Comparators, each supplied in a convenient transport box. This setup enables two additional technicians to carry out parallel testing of multiple water points for physico-chemical parameters when time matters.

The LETZTEST Visual Color Comparators provide simple and reliable access to semi-professional water analysis. Their ergonomic design and high-quality materials ensure easy handling and consistent results, using the same cost-efficient, long-lasting test reagents as the LETZTEST Photometer.

Using a continuous color scale on interchangeable parameter sticks, measurements are highly precise without the need for intermediate estimation between color blocks. The system allows testing of a wide range of parameters, including Aluminum, Chlorine (free/residual and total), Iron, Manganese, Nitrate, and pH, and can be easily expanded with additional parameter sticks and test reagents.

SPECIFICATIONS — LETZTEST VISUAL COLOR COMPARATORS



Product Name	LETZTEST Visual Color Comparator
Purpose	Visual analysis of physico-chemical water testing parameters using color comparison method
Dimensions	170 x 100 x 50 mm (L x W x H)
Weight	0.194 kg
Form	Visual comparator device with accessories in robust plastic transport unit
Measurable priority parameter measurement range test reagent type (Additional priority parameter-sticks available on request)	<ul style="list-style-type: none"> • Aluminium 0.00–0.30 mg/L tablet reagent • Chlorine free-combined-total (HR) 0.0–5.0 mg/L tablet reagent • Iron (LR) 0.05–1.00 mg/L tablet reagent • Manganese (LR) 0.00–5.00 mg/L powder pillow reagent • Nitrate (HR) 1–100 mg/L powder pillow reagent • pH-Universal pH 4.0–10.0 tablet reagent
Optional parameters	> 30+ additional parameters on request (find full list in Tech. Datasheet of Visual Color Comparator Kit)
Sample volume	Typically 25 mL
Test reagents	Tablet reagents, fast dissolving, no cooling required
Shelf life	Up to 10 years
Power requirement	None
Calibration	Not required
Compatibility	Test reagents compatible with LETZTEST Photometer
Expandability	Additional parameter sticks and test reagents available
Included components in each unit	Comparator device; 6 different priority parameter-sticks; 25 mL shaker tube; 10 mL syringe; 3 mL syringe; stirring rod; cleaning brush; testing instructions for each parameter
Application	Field and laboratory water testing
Storage temperature	Room temperature

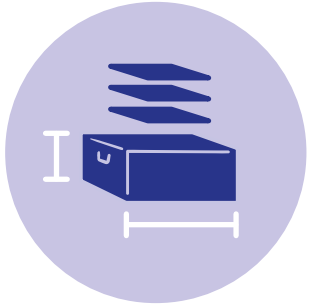
3.4 TURBIDITY TUBES



In addition to the photometer, the LETZTEST Water Check-Pack Pro is equipped with two turbidity tubes, enabling two additional technicians to perform parallel turbidity testing at multiple water points when time matters.

A highly practical and user-friendly tool for visually measuring water turbidity. Turbidity is an essential parameter, for example, prior to water treatment by chlorination in emergency relief settings. Chlorine is an effective disinfectant when water turbidity is below 5 NTU and for ongoing water quality monitoring.

SPECIFICATIONS — TURBIDITY TUBES



Product Name	Turbidity Tubes
Purpose	User-friendly tool for visual measurement of water turbidity
Dimensions	330 x 60 x 25 mm (L x W x H)
Weight	0.2 kg
Form	Plastic tubes
Measurement range	5–500 NTU

3.5 EC | TDS | TEMP – TESTERS



In addition to the photometer, the LETZTEST Water Check-Pack Pro is equipped with two EC | TDS | Temp. – Testers enabling two additional technicians to perform parallel measurements at multiple water points when time matters.

The EC | TDS | Temp. – Testers provide a reliable and user-friendly solution for measuring conductivity (EC), total dissolved solids (TDS), and temperature in water in emergency relief settings. Designed for simplicity and accuracy, they deliver fast results and are suitable for both field and laboratory use.

Durable graphite electrodes minimize polarization effects and ensure stable measurements, while an integrated temperature sensor enables automatic temperature compensation for improved accuracy.

With automatic one-point calibration and a wide measurement range, the testers offer a convenient and efficient way to monitor key water quality parameters without complex setup or maintenance.

SPECIFICATIONS — EC | TDS | TEMP – TESTERS



Product Name	EC TDS Temp. – Tester
Purpose	Measurement of EC, TDS, and Temperature in water
Dimensions	160 × 40 × 17 mm (L x W x H)
Weight	each 0.075 kg
Form	Handheld multi-parameter tester
Parameters	EC, TDS, Temperature
Measurement range	EC: 0–2000 $\mu\text{S}/\text{cm}$; TDS: 0–1000 ppm (approx., depending on conversion factor); Temp.: 0–50 $^{\circ}\text{C}$
Resolution	Resolution 1 $\mu\text{S}/\text{cm}$
Accuracy	$\pm 2\%$ of full scale
Temperature compensation	Automatic
Calibration	1-point (1413 $\mu\text{S}/\text{cm}$)
Electrode type	Graphite electrode
Power supply	CR2032 3V lithium battery
Battery life	Approx. 250 hours continuous use
Incl. components	Protective cap; batteries; instruction manual; conductivity calibration standards 1413 $\mu\text{S}/\text{cm}$, 8 x 20 mL packages; 3 sampling & measurement beakers



4. CONSUMABLES



TO REFILL CONSUMABLES YOU CAN ORDER THE '**CONSUMABLES REFILL BOX PRO**':



ART. NO.	ITEM	MEASUREMENT RANGE/ DETAILS	FORM	QTY.
1272	Consumables Refill Box Pro	see content list below	cardboard box	1 pc

CONTENTS OF '**CONSUMABLES REFILL BOX PRO**' AND INITIAL CONTENTS OF **LETZTEST WATER CHECKPACK PRO**:

ART. NO.	ITEM	MEASUREMENT RANGE/ DETAILS	FORM	QTY.
116498	LETZTEST Tubes	presence/absence	plastic test tubes	100 pcs
114928	Thio sampling bags	non-reusable; 118 mL	plastic bags	25 pcs
1176	Aluminium test reagents	0.00–0.30 mg/L (P & VVC)*	tablets	for 100 tests
1167	Chlorine (residual) DPD N°1 test reagent	0.00–8.00 mg/L (P)* 0.0–5.0 mg/L (VCC)	tablets	for 100 tests
1172	Chlorine (total) DPD N°3 test reagent	0.00–8.00 mg/L (P) 0.0–5.0 mg/L (VCC)	tablets	for 100 tests
1219	Fluoride (SPADNS method) test reagent	0.00–2.00 mg/L (P)	liquids	for 50 tests
1170	Iron (LR) test reagent	0.00–1.00 mg/L (P) 0.05–1.00 mg/L (VCC)	tablets	for 100 tests
1174	Manganese (LR) test reagent	0.20–5.00 mg/L (P) 0.00–5.00 mg/L (VCC)	powder pillow	for 100 tests
1169	Nitrate (HR) test reagent	1–100 mg/L (P & VVC)	powder pillow	for 100 tests
1171	pH-Universal test reagent	pH 5.0–11.0 (P) pH 4–10 (VCC)	tablet reagent	for 100 tests
1270	Conductivity calibration standards	1413 μ S/cm; 20 mL (for EC TDS Temp. – Tester & EC–Probe)	liquids	8 pcs
1271	Turbidity calibration standard set	0.5/ 10/ 1000 NTU (P)	liquids in sealed glas vails	1 set
115407	Sampling bags	non-reusable; 118 mL	plastic bags	25 pcs

* (P) for Photometer | (VCC) for Visual Color Comparator

5. GENERAL INFORMATION

5.1 SPECIAL ADVANTAGES



TEAM-READY

Designed for simultaneous use by up to three technicians. One operates directly at the backpack while two deploy to additional sampling points in the field, enabling efficient teamwork and faster coverage.



LONG-TERM & ROBUST

Engineered for demanding environments and built to last. The durable backpack and precision foam inserts protect all components during transport and use. Developed as a sustainable solution, not a disposable kit, with every component individually replaceable and reorderable.



EASY-TO-USE

Designed for intuitive, user-friendly operation in the field. Fully mobile and independent from power supply, allowing use anywhere. Simple procedures ensure fast deployment without the need for complex training or technical expertise.



ALL-IN-ONE SOLUTION

A complete field solution developed with emergency relief experts: equipment, consumables, instructions, documentation, and disposal. Everything essential, fully mobile and self-contained.

* From Mozambique to Vietnam: teams on the ground making a difference. Thanks to the people of © Malteser International and Disaster Relief Systems - Resylia GmbH for sharing these moments.

5.3 SUPPORT

FIND QR-CODE IN THE PRODUCT THAT LEADS TO...



PRE-RECORDED VIDEO-TUTORIALS



DIRECT WHATSAPP SUPPORT CHAT WITH LETZTEST TECHNICAL STAFF



ONLINE SUPPORT TRAINING WITH LETZTEST TECHNICAL STAFF



5.4 CONTACT



LETZTEST

Gottfried-Hagen Str. 60-62
51105 Cologne
Germany

WEBSITE www.letztest.com
E-MAIL info@letztest.com
PHONE +49 (0) 221 / 560 909 04



WHATSAPP

TECHNICAL ADVISOR +49 (0) 156 / 78 85 01 03
SALES ADVISOR +49 (0) 157 / 896 275 36