

PRODOTTO	Osservazioni/Note	confezionamento richiesto	Consumi Stimati
Sodium Standard for ICP 1000 mg/L Na in nitric acid certificato ISO 17034		100 ml	10
Boron Standard for ICP 1000 mg/L B in H2O certificato ISO 17034		100 ml	4
Arsenic Standard for ICP 1000 mg/L As in nitric acid certificato ISO 17034		100 ml	2
Conductivity Standard 500 µS/cm at 25 °C certificato ISO 17034		500 ml	4
Isobutanolo		1 l	22
Brij® 35 solution (30% w/w in water) certificato ISO 17034		100 ml	6
Sodium nitrite		100 g	2
Buffer solution pH 11.00 (20°C) certificato ISO 17034		500 ml	4
COD standard solution 1000 mg/l in H2O certificato ISO 17034		100 ml	16
CLOROFORMIO		2,5 l	10
N-ESANO		2,5 l	10
Immersion Oil - Olio per microscopio		100 ml	2
Sodium Sulfite Anhydrous - Sodio Solfito Anidro		500 g	2
Buffer solution pH 4.00 (20°C) certificato ISO 17034		1 l	14
Buffer solution pH 10.00 (20°C) certificato ISO 17034		1 l	16
Buffer solution pH 7.00 (20°C) certificato ISO 17034		1 l	14
Buffer solution pH 8.00 (20°C) certificato ISO 17034		1 l	6
Buffer solution pH 9.00 (20°C) certificato ISO 17034		1 l	10
Water for chromatography (per LC-MS)		1 l	10
COD standard solution 1000 mg/l in H2O certificato ISO 17034		100 ml	10
TOC Standard Solution 25.0 mg/l in H2O certificato ISO 17034		100 ml	2
Chromium Standard Solution 0,05 mg/l certificato ISO 17034		100 ml	2
Chromium Standard Solution 1,00 mg/l certificato ISO 17034		100 ml	2
Tryptone yeast extract agar		500 g	22
Zinc Standard for ICP 1000 mg/L Zn in nitric acid certificato ISO 17034		100 ml	6
Chromium(VI) Standard for ICP 1000 mg/L Cr(VI) in H2O certificato ISO 17034		100 ml	2
Calcium Standard for ICP 1000 mg/L Ca in nitric acid certificato ISO 17034		100 ml	14
Thermogreen LB-2 Septa		--	2
Phenol reagent, ≥99.0%		25 g	2
Formaldehyde solution 37 wt. % in H2O, contains 10-15% Methanol as stabilizer		25 ml	2
Super Clean (Base-Plate Design) Kit included Super Clean (Base-Plate Design) Gas Purifier triple trap (hydrocarbon, moisture, oxygen), for carrier gas + Super Clean (Base-Plate Design) Base Plate		--	2
Mercury Standard for ICP 1000 mg/L Hg in nitric acid certificato ISO 17034		100 ml	4
Nickel Standard for ICP 1000 mg/L Ni in nitric acid certificato ISO 17034		100 ml	4
Ethylene glycol spectrophotometric grade, ≥99%		1 l	2
Sodium tetrakis(4-fluorophenyl)borate dihydrate 98%		500 mg	2
Magnesium Standard for ICP 1000 mg/L Mg in nitric acid certificato ISO 17034		100 ml	8
o-Anisidine		250 mg	4
Activated charcoal		250 mg	2
Atrazine-d5		10 mg	2
Tetrahydrofuran for HPLC, ≥99.9%		1 l	2
Cadmium Standard for ICP 1000 mg/L Cd in nitric acid certificato ISO 17034		100 ml	2
Phosphate Standard for IC 1000 mg/L phosphate in water certificato ISO 17034		100 ml	8
Chloride Standard for IC 1000 mg/L phosphate in water certificato ISO 17034		100 ml	14
Phenol solution 5000 µg/ml in methanol certificato ISO 17034		1 ml	6
Tetrachloroethene solution 5000 µg/ml in methanol certificato ISO 17034		1 ml	4
Lead Standard for ICP 1000 mg/L Pb in nitric acid certificato ISO 17034		100 ml	4
Ammonium acetate ≥99.99%		50 g	2
Iron Standard for ICP 1000 mg/L Fe in nitric acid certificato ISO 17034		100 ml	4
Erythromycin standard solution 1 mg/ml in H2O certificato ISO 17034		10 ml	2
o-Toluidine solution 2000 µg/ml in methanol certificato ISO 17034		1 ml	2
Styrene solution 200 µg/ml in methanol certificato ISO 17034		1 ml	6
Tetrachloroethene solution 200 µg/ml in methanol certificato ISO 17034		1 ml	6
1,2-Dichloroethane solution 200 µg/ml in methanol certificato ISO 17034		1 ml	14
Vinyl chloride solution 200 µg/ml in methanol certificato ISO 17034		1 ml	12
1,2-Dichlorobenzene-d4 solution 2000 µg/ml in methanol certificato ISO 17034		1 ml	14
D-(+)-Glucose anhydrous, ≥99.5%		250 g	2
Selenium Standard for ICP 1000 mg/L Se in nitric acid certificato ISO 17034		100 ml	4
Beryllium Standard for ICP 1000 mg/L Be in nitric acid certificato ISO 17034		100 ml	2
Brain Heart Infusion Broth for microbiology		100 g	2
Supelclean™ ENV1™-Chrom P SPE Tube bed wt. 250 mg, volume 6 ml, pk of 30 diametro 80-160 µm		--	20
SPME fiber assembly Polydimethylsiloxane (PDMS) df 7 µm (PDMS), needle size 23 ga, for use with autosampler		--	20
SPME Fiber Assembly Polydimethylsiloxane (PDMS)/DVB df 65 µm, needle size 23 ga, PDMS/DVB StableFlex, for use with autosampler		--	20
SPME fiber assembly Polydimethylsiloxane (PDMS) df 100 µm (PDMS), for use with autosampler, needle size 23 ga		--	20
Ammonium Standard for IC 1000 mg/L NH4+ in water certificato ISO 17034		100 ml	6
Aluminum Standard for ICP 1000 mg/L Al in nitric acid certificato ISO 17034		100 ml	2
Nitrite Standard for IC 1000 mg/L nitrite in water certificato ISO 17034		100 ml	8
Chromium Standard for ICP 1000 mg/L Cr in nitric acid certificato ISO 17034		100 ml	2
Copper Standard for ICP 1000 mg/L Cu in nitric acid certificato ISO 17034		100 ml	2
Nutrient Broth. Liquid medium used for the cultivation of a wide variety of microorganism, suitable for microbiology		100 g	2
Ammonium formate eluent additive for LC-MS, ≥99.0%		25 g	2

Chlorate Standard for IC 1000 mg/L chlorate in water certificato ISO 17034		100 ml	2
Antimony Standard for ICP 1000 mg/L Sb in nitric acid certificato ISO 17034		100 ml	2
Manganese Standard for ICP 1000 mg/L Mn in nitric acid certificato ISO 17034		100 ml	6
Coagulase Test (Tubes) suitable for microbiology Compatibilità Staphylococcus aureus		--	4
Nitrate Standard for IC 1000 mg/L nitrate in water certificato ISO 17034		100 ml	26
Azithromycin		25 mg	2
Gram's decolorizer solution Densità 0.80 g/ml at 20 °C		250 ml	2
Fluoride Standard for IC 1000 mg/L fluoride in water certificato ISO 17034		100 ml	6
2-MeritTetraidrofurano		10 ml	2
Stearic Acid		5 g	2
Gram's fuchsin solution for microscopy		250 ml	2
Hydrogen peroxide solution 3%, suitable for microbiology		100 ml	2
Sulfate Standard for IC 1000 mg/L sulfate in water certificato ISO 17034		100 ml	16
Barium Standard for AAS 1000 mg/L Ba in nitric acid certificato ISO 17034		100 ml	2
Gram's iodine solution for microscopy		250 ml	6
Tin Standard for ICP 1000 mg/L Sn in hydrochloric acid certificato ISO 17034		100 ml	4
Diclofenac sodium salt ≥98.5% (for HPLC)		100 mg	2
Cyclophosphamide monohydrate ≥98.0% (for HPLC)		100 mg	2
Gram's crystal violet solution for microscopy		250 ml	2
Carbamazepine ≥99.0% (HPLC)		100 mg	2
Victoria Blue B for microscopy (Bact., Hist.)		25 g	2
Clarithromycin 96.0-102.0% (for HPLC)		100 mg	2
Silver Membrane filter, 0.45 µm, 25 mm		50 pezzi	2
BOD 1000 mg/L Calibration Standard in acqua certificato ISO 17034		500 ml	8
Color 500 Pt-Co Units Calibration Standard certificato ISO 17034		500 ml	4
COD Calibration Standard 2000 mg/L in H2O certificato ISO 17034		500 ml	2
Conductivity Standard - 1412 µmhos/cm certificato ISO 17034		1000 ml	8
Conductivity Standard - 1412 µmhos/cm certificato ISO 17034		500 ml	12
Conductivity Standard - 147 µmhos/cm certificato ISO 17034		1000 ml	2
Conductivity Standard - 2060 µmhos/cm certificato ISO 17034		500 ml	6
Conductivity Standard - 390 µmhos/cm certificato ISO 17034		500 ml	10
Conductivity Standard - 390 µmhos/cm certificato ISO 17034		1000 ml	2
Conductivity Standard - 390 µmhos/cm certificato ISO 17034		500 ml	2
Conductivity Standard - 600 µmhos/cm certificato ISO 17034		500 ml	12
Clostridium bifermantans NCTC 506 = WDCM 00079 - 30-120 CFU - certificato ISO 17034		--	2
Enterobacter aerogenes NCTC10006 =WDCM00175 - 500-50000 CFU - certificato ISO 17034		--	2
Legionella pneumophila NCTC 12821 - 500-50000 CFU - certificato ISO 17034		--	12
Clostridium perfringens NCTC 13170 - 500-50000 CFU - certificato ISO 17034		--	2
Toluene-d8 solution 2000 µg/ml in methanol certificato ISO 17034		1 ml	10
Benzene solution 200 µg/ml in methanol certificato ISO 17034		1 ml	12
EPA 8270 Semivolatile Internal Standard Mix 2000 µg/ml each component in methylene chloride certificato ISO 17034		1 ml	10
Dnase Test Agar con Blu di Toluidina		1 ml	6
Membrane EZ-PAK, diametro 47 mm, diametro dei pori 0.45 micrometri, bianche, confezione da 600 membrane in quattro caricatori da 150 membrane ciascuno		500 g	2
L-Glutamic acid > 99% (HPLC)		4 x 150 filtri	22
Hydrochlorothiazide		100 g	2
Millipore Express PLUS Membrane Filter 0.45 µm pore size, hydrophilic polyethersulfone, diametro 47 mm		5 g	2
Chlorite IC Standard 1000 µg/ml in acqua certificato ISO 17034		100 filtri	2
Formaldehyde IC Standard 1000 µg/ml in acqua certificato ISO 17034		100 ml	2
Methylenediphosphonic acid > 99%		100 ml	2
Surfactant (MBAS) 1000 mg/l Calibration Standard certificato ISO 17034		1 g	4
Surfactant (MBAS) 1000 mg/l Calibration Standard certificato ISO 17034		100 ml	24
Surfactant (MBAS) 100 mg/L Calibration Standard certificato ISO 17034		100 ml	30
Mettler-Tolledo conductivity standard 500 µs/cm, volume 250 ml		250 ml	2
Microfil® with EZ-Pak® - Funnel volume 100 ml with mixed cellulose esters (MCE) membrane, pore size 0.45 µm, filter diam. 47 mm, white filter, gridded filter	in alternativa prodotto compatibile	150 filtri e 150 coni	20
Microfil® with EZ-Pak® - 250 ml Funnel volume with mixed cellulose ester membrane, white gridded, pore size 0.45 µm, filter diam. 47 mm	in alternativa prodotto compatibile	150 filtri e 150 coni	20
Ofloxacin		1 g	2
Sodium Bicarbonate ACS reagent, ≥99.7%		500 g	2
Super Clean (Base-Plate Design) Gas Purifier triple trap (hydrocarbon, moisture, oxygen), for carrier gas		--	10
Super Clean (Base-Plate Design) gas Purifier triple trap (hydrocarbon, moisture, oxugen), for helium carrier gas		--	4
Standard TOC 1000 mg/L in acqua certificato ISO 17034		500 ml	2
Standard TOC 100 mg/L in acqua certificato ISO 17034		100 ml	8
Standard Total Suspended Solids 100 mg/L in acqua certificato ISO 17034		500 ml	30
Turbidity 0.5 NTU Calibration Standard - Formazin certificato ISO 17034		500 ml	4
Turbidity 1 NTU Calibration Standard - Formazin certificato ISO 17034		500 ml	6
Turbidity 2 NTU Calibration Standard - Formazin certificato ISO 17034		500 ml	6
Aliphatics Mix (C5-C12) 2000 µg/ml each component in methanol certificato ISO 17034		1,5 ml	4
Bacillus Subtilis WDCM 00003 - 1,000-10,000 CFU certificato ISO 17034		--	10
Enterococcus faecalis WDCM 00009 - 1,000-10,000 CFU certificato ISO 17034		--	10

Escherichia coli WDCM 00013 - 80-130 CFU certificato ISO 17034	--	6
Escherichia coli WDCM 00013 - 1,000-10,000 CFU certificato ISO 17034	--	4
Pseudomonas aeruginosa WDCM 00026 - 1,000-10,000 CFU certificato ISO 17034	--	8
Staphylococcus aureus subsp. aureus WDCM 00032- 1,000-10,000 CFU certificato ISO 17034	--	6
Enterobacter aerogenes WDCM0175 - 1,000-10,000 CFU certificato ISO 17034	--	4
Legionella pneumophila (serogroup 1) WDCM 00205 - >100'000 CFU certificato ISO 17034	--	6
Triton X-100	5 ml	8
Millipore Glass Base and Stopper for Vacuum Filtration 47 mm, Glass frit membrane support	in alternativa prodotto compatibile	4
Millipore Glass Funnel for Vacuum Filtration 500 mL, 47 mm, Borosilicate, Ground glass seal	in alternativa prodotto compatibile	4
BRAND® filter tips, racked, TipBox volume 50-1000 µL, BIO-CERT®	in alternativa prodotto compatibile	6
BRAND® pipette tips, bulk volume 50-1000 µL, pack of 5000 ea	in alternativa prodotto compatibile	2
Cuvettes, standard cells, Macro optical glass, parameter 360-2500 nm spectral range, pathlength 40 mm, chamber volume 14000 µL		16