

Colorimetric test kits for parameters and litmus papers



Example: colorimetric Test kit (chlorine dioxide ClO₂)

It is very important to check the substances present in the water to constantly ensure the best quality. The law also prescribes a controlled and accurate dosage when using chemicals.

To increase safety and reduce costs, we offer you our test kit series.

Inside a sturdy plastic case are the reagents, accessories and instructions for use in different languages. The briefcase is innovative and gives an excellent impression to the end customer.

On request, it is possible to customize both the briefcase and all the accessories inside.

Features:

- compact design
- rapid results
- adapted measuring ranges
- long shelf life time
- simple handling
- competitive price



Testkit titrometrico (GHT100 °dH)

hardness

Testkit GH 100 °dH - water hardness with one reagent (reliable up to 17°dH)	370310
Testkit GH 100 °dH in plasticized cardboard case - water hardness with one reagent (reliable up to 17°dH)	370312
Testkit GHT 100 °dH- water hardness with indicator and titration solution	370315
Hardness (demonstration), difference between softened and not softened water (hardness precipitation)	361075

Also available in °E, ppm or °f

Testkit

M acidity, free mineral acidity, methyl orange acidity, titration with sodium hydrate, 1 drop 0,25 (0,5) °f	361001
Cyanuric acid 20-100ppm	361010
Alcalinity, hydrochloric acid base, 1 drop 0,25 (0,5) °f	361020
Alkalinity boilers, methyl orange and phenolphthalein base, 1 drop 0,25 (0,5) epm	361030
Alkalinity M, (also carbonic hardness in the absence of sodium bicarbonate), titration with hydrochloric acid, 1 drop 0.25 (0.5) °f	361040
Alkalinity p, phenolphthalein alkalinity, titration with hydrochloric acid, 1 drop 0.25 (0.5) epm	361050
Total alkalinity, titration with hydrochloric acid, 1 drop 0.5 epm	361060
Aluminium 0,05 - 0,5 ppm AL	361070
Ammonia 0,25 - 8,0 ppm NH3	361090
Carbon dioxide, 1 Tropfen/drop 0,25 (0,5) °f	361100
Boron, 0,1 - 5 ppm B	361110
Bromine, 0,2 - 3,0 ppm Br	361120
calcium, 1 Tropfen/drop 0,25 (0,5) °f	361130
Chlorine dioxide, 0,19 - 2,85 ppm ClO2	361140
Calcium, 1 - 100 ppm Ca	361150
cyanide, 0,005 - 0,25 ppm CN	361160
Total chlore, single reagent, 0,10 - 2 ppm Cl2	361170

DPD chlore, three reagents, 0,1 - 1,5 ppm Cl2	361180
Chloride, 1 drop 2,5 (50) °f	361190
Chloride, 1 drop 0,25 (5) °f	361200
chloride, 0 - 40 ppm Cl-	361210
Chrome, 0,05 - 1,0 ppm Cr	361220
Demineralization (control of chemical products for regeneration) pH 1-11	361230
Demineralization (residual control of chemicals in the washing water) pH 1-11	361240
phenols, 0,2- 5 ppm	361280
Iron, sample 5 ml: 0,25 - 15 ppm Fe, sample 20 ml: 0,05 - 0,20 ppm Fe	361290
Phosphates (ultra low), 0 - 1 ppm PO4	361300
Phosphates, 1 - 20 ppm PO4	361310
Phosphates (high), 5 - 100 ppm PO4	361320
Hydrazine, 0,10 - 1,5 ppm N2H4	361330
Mangan, 0,1 - 1,5 ppm Mn	361340
Molybdenum, 1 Tropfen/drop = 10 pm	361350
Molybdenum, 5 - 150 ppm Mo	361360
Nickel, 0,25 - 4 ppm Ni	361370
Nitrates, 10 - 140 ppm NO3	361380
Nitrates, 0,05 - 1,5 ppm NO2	361390
Hydrogen peroxide, 1 - 40 ppm H2O2	361420
pH 0 - 5 colorimetric	361400
pH 5 - 9,5 colorimetric	361405
pH 6,8 - 8, colorimetric	361410
pH 1 – 11, colorimetric	361430
Pools, pH 6,8 - 8,4 free chlorine 0,1 - 1,5 ppm Cl2	361440
Pools, pH 6,8 - 8,4 free and total chlorine e cloro totale 0,1 - 1,5 ppm Cl2	361450
pool nel blister, pH 6,8 - 8,0 total chlorine 0,1 - 1,0 ppm Cl2	361455
Copper, 0,1 - 4,0 ppm Cu	361470
Silica, 0,25 - 6 ppm SiO2	361480
Sulphite, 1 drop 0,5 (1,0) ppm SO3	361490
Sulphite, 1 drop 2,5 (5,0) ppm SO3	361500
Sulphite, 50 - 400 ppm SO4	361510
Sulfides, 0,1 - 1 ppm	361520
Zinc, 0 - 1,5 ppm Zn	361530

Litmus paper

Litmus paperwater hardness, 3 - 25°dH	377215
Litmus paper nitrate 10 - 500 mg/l (100 px)	377220
Litmus paper value pH 0 - 14 pH (100 px)	377240
Litmus paper value pH 4 - 7 pH (100 px)	377241
Litmus paper value pH 7 - 14 pH (100 px)	377242
Litmus paper chlorine dioxide <0,1. 1,6 mg/l (50 px)	377245
Litmus paper chlorine dioxide <0,1. 0,4 mg/l (50 px)	377246
Litmus paper chlorine dioxide <0,5 - 25 mg/l (50px)	377247

Other test kits are available upon request. Also available complete analysis cases (for reverse osmosis, demineralization, etc.).