pH indicator strips, MColorpHast™



These test strips contain special indicator dyes that are covalently bound to the reagent papers which are then adhered to plastic strips.

- Non bleeding do not contaminate the solution to be measured
- Quality assurance tests are checked and calibrated against certified buffer solutions
- Wide and narrow pH ranges available

Description	pH range	pH gradation	Pk	Cat. No.
pH indicator strips	7,5 - 14,0	0,5	100 Tests	1.09532.0001
pH indicator strips	5,0 - 10,0	0,5	100 Tests	1.09533.0001
pH indicator strips	0 - 6,0	0,5	100 Tests	1.09531.0001
pH indicator strips, mid range	2,0 - 9,0	0,5	100 Tests	1.09584.0001
pH indicator strips for turbid solutions	2,0 - 9,0	1	100 Tests	1.09502.0001
pH strips, individually wrapped (without colour scale)	2,0 - 9,0	1	1.000 Tests	1.09450.0010
Special pH indicator strips	0 - 2,5	0,3 - 0,5	100 Tests	1.09540.0001
Special pH indicator strips	2,5 - 4,5	0,2 - 0,5	100 Tests	1.09541.0001
Special pH indicator strips	4,0 - 7,0	0,2 - 0,5	100 Tests	1.09542.0001
Special pH indicator strips	6,5 - 10,0	0,2 - 0,5	100 Tests	1.09543.0001
Special pH indicator strips	11,0 - 13,0	0,2 - 0,5	100 Tests	1.09545.0001
Universal indicator strips	0 - 14	1	100 Tests	1.09535.0001



Description	Pk	Cat. No.
Lead(II) acetate paper	3 Roll	1.09511.0003
Potassium iodide-starch paper, Reag.Ph.Eur.	3 Roll	1.09512.0003





MQuant™ (MQ) test strips can be considered as a mobile laboratory on a few square millimetres of plastic strip. As a screening method they provide the user with a rapid overview of the situation, which helps in making the choice of what, and perhaps if, further analysis is required, possibly leading to substantial savings in time and analytical resources. The strip is a biologically degradable polyester foil and the low reagent content in the reaction zones offers problem-free waste disposal.

- \bullet Easy to handle: Just dip, wait and measure visually against colour scale
- Safe: No auxiliary reagents necessary for most kits
- Immediate results within a few minutes enables fast decisions
- Portable: Can be used inside or outside the laboratory

Description	Range	Pk	Cat. No.
Aluminium test	10-25-50-100-250 mg/l Al	100 Tests	1.10015.0001
Ammonium test	10-30-60-100-200-400 mg/l NH ₄	100 Tests	1.10024.0001
Arsenic test (highly sensitive)	0,005-0,01-0,025-0,05-0,1-0,25-0,5 mg/l As	100 Tests	1.17927.0001
Arsenic test (sensitive)	0,02-0,05-0,1-0,2-0,5/0,1-0,5-1,0-1,7-3 mg/l As	100 Tests	1.17917.0001
Ascorbic acid test	50-100-200-300-500-700-1000-2000	100 Tests	1.10023.0001
Calcium test	10-25-50-100 mg/l Ca	60 Tests	1.10083.0001
Carbonate hardness test	4-8-12-16-24 °d (70 - 430 mg/l CaCO ₃) (7-43 °f)	100 Tests	1.10648.0001
Chloride test	500-1000-1500-2000-3000 mg/l Cl	100 Tests	1.10079.0001
Chlorine (free chlorine) test	0,5-1-2-5-10-20 mg/l Cl ₂	75 Tests	1.17925.0001
Chlorine (free chlorine) test	25-50-100-200-500 mg/l Cl₂	100 Tests	1.17924.0001

S 22