Water sampling

test strips



Indicator paper



Type CF: 80mm x 6mm (I x w), each with four individual segments of different dye-impregnated paper

Type CS: 100mm x 11mm (I x w). Every test strip has its own printed colour comparison chart of eight or more marked pH values, with a central indicator segment.

Reels

Three colour bands giving unique colour combinations for each test. These are compared with the eleven colour coded pH values in the chart printed on the dispenser insert.



Lead acetate paper: Used for detecting hydrogen sulfide, this rapid quantitative test paper, when wetted with distilled water, can detect as little as 5ppm of H,S in the atmosphere or in a gas stream. Hydrogen peroxide can be tested with this paper by pre-blackening the paper in H₂S. Concentrations as low as 4ppm

Potassium iodide test paper: Used for detecting chlorine and other oxidising agents. In acid solution, oxidising agents react with the iodide in the test paper to liberate iodide. The paper will turn blue in the presence of an oxidising agent e.g. Cl_2 , Br_2 , H_2O_2 , HNO_2 etc.



Strips					
Catalogue No	Legacy No	Alt. No	Range, pH	Туре	Pack qty
10377481	-	2613-991	0.0 to 14.0	CF	100
10215931	-	2612-990	1.0 to 12.0	CS	200
10114071	-	2626-990	1.8 to 3.8	CS	200
10451602	-	2627-990	3.8 to 5.5	CS	200
10614282	-	2628-990	5.2 to 6.8	CS	200
10266021	-	2629-990	6.0 to 8.1	CS	200
10471792	_	2630-990	8.0 to 9.7	CS	200

Catalogue No	Legacy No	Alt. No	Range, pH	Length, m	Pack qty
10052251	-	2611-628	1.0 to 11.0	5	1 reel

Books (each strip measures 60mm x 10mm)

Catalogue No	Legacy No	Alt. No	Range, pH	Pack type	Pack qty
11844473	-	2600-500	1.0 to 11.0	10 books of 10 strips	20
11894463	-	2600-601	Litmus Blue	10 books of 20 strips	10
11804473	-	2600-602	Litmus Red	10 books of 20 strips	10

Specialised test papers for H₂S, chlorine and other oxidising reagents

Catalogue No	Legacy No	Alt. No	Туре	Pack type	Pack qty
10754925	-	2602-501A	Lead acetate	Dispenser, 7mm x 5m	1
10255831	-	2602-500A	Potassium iodide	Dispenser, 7mm x 5m	1
11824473	-	2651-500	Starch Iodine	10 books of 20 strips	10

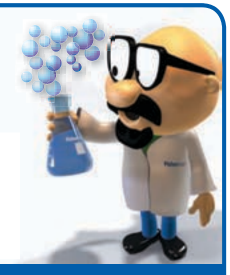
Have you thought about......

pH indicator paper, non-bleeding, sticks, Fisherbrand®



85mm x 6mm sticks with different indicator papers sealed onto each strip. The pH is determined by comparison with a colour chart supplied. The sticks are sufficiently long to avoid contact between the fingers and the test sample.

Catalogue No	Legacy No	Range, pH	Pack qty
10642751	-	0.0 to 14.0	100
10018080	-	0.0 to 6.0	100
10017950	-	1.7 to 3.8	100
10353641	-	3.6 to 6.1	100
10333501	-	4.5 to 10	100
10578101	-	6.0 to 7.7	100
10271751	-	7.0 to 14.0	100



Look for the Fisherbrand® logo throughout the catalogue. It's your guide to great value products.