

Test Strips

- Hazard free
- Rapid
- Always to hand
- Semi quantitative results

Test strips offer quick, clean results without the fuss of reagents or tablets. Their dip and compare method makes them a popular choice for many applications where speed and simplicity are most important.



Ordering Information:

Code	Description	Range	Tests/Pack	Type
56S000190	Chlorine HR	10-200mg/l Cl_2	100	SQ
56S000290	Chlorine (Starch Iodide)	Presence/Absence	100	Q
56S000301	Chlorine (Starch Iodide)	Presence/Absence	5m reel	Q
56S000450	Chlorine Dioxide LR	0.1-1.6mg/l ClO_2	50	SQ
56S000550	Chlorine Dioxide HR	0.5-100mg/l ClO_2	50	SQ
56S000625	Copper	0.05-5.0mg/l Cu	25	SQ
56S000725	Iron	0.1-5.0mg/l Fe	25	SQ
56S000850	Hydrogen Peroxide	0.5-100mg/l H_2O_2	50	SQ
56S000950	Hardness Total	40-1000mg/l CaCO_3	50	SQ
56S001890	Nitrate/Nitrite	10-500mg/l NO_3^- : 1-80mg/l NO_2^-	100	SQ
56S001990	Nitrite 3000	100-3000mg/l NO_2^-	100	SQ
56S001090	pH (pH Fix)	pH 4.5-10	100	SQ
56S001190	pH (pH Fix)	pH 7-14	100	SQ
56S001290	pH (pH Fix)	pH 0-14	100	SQ
56S001394	pH (Paper)	pH 6.0-8.1	200	SQ
56S001494	pH (Paper)	pH 9.5-12	200	SQ
56S001594	pH (Paper)	pH 8.0-9.7	200	SQ
56S001690	Peracetic Acid	0.05-50mg/l $\text{CH}_3\text{CO}_3\text{H}$	100	SQ
56S001790	Peracetic Acid	100-500mg/l $\text{CH}_3\text{CO}_3\text{H}$	100	SQ
56S002090	Sulphite	10-1000mg/l SO_3^{2-}	100	SQ

Q – Qualitative Papers

Indicator paper supplied in strips or reels. Dipping the strip into a sample will induce a colour change in the paper if the compound of interest is present.

SQ – Semi-quantitative Papers

Supplied in packs of 50 or 100 strips, the pad or set of pads will change colour when dipped into the sample if the compound of interest is present. The intensity of the colour produced is compared to a standard colour scale to determine the approximate concentration of the compound.