

Cytiva Whatman Color Bonded pH Test Strips

Description • Range of pH indicators to meet specific needs

- Ease-of-use with unsurpassed accuracy and consistency
- Indicator papers for the rapid determination of pH values
- Impregnated with a mixture of several indicators
- On contact with the sample solution they assume a particular color
- A check against the color comparison table supplied allows the pH to be determined
- Individual plastic support strips carry four different segments of dye-impregnated indicator papers
- The resulting combination of color differences gives an extremely clear and accurate visual pH value
- All the dyes are chemically bonded to the paper and cannot be leached into solution; thus, problems associated with contamination of the sample and resultant anomalous readings are avoided
- Instant pH readings
- Accurate for a wide range of routine pH testing
- Convenient and portable



Image(s) are representative of the product group and not necessarily the individual product.

Order	26-Apr-2024 23:26: PM PDT		PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.				
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
249-20986-PK	Cytiva pH Indicator Paper Strips, CF Color Bonded, 0.0 to 14.0 pH range, 6 x 80 mm - 100 pk pH Range: 0.0 - 14.0 Subdivision: 1.0 Size (mm): 6 x 80 	Sign In	Cytiva	2613-991			PK
249-20986-PK	Cytiva pH Indicator Paper Strips, CF Color Bonded, 0.0 to 14.0 pH range, 6 x 80 mm - 100 pk pH Range: 0.0 - 14.0 Subdivision: 1.0 Size (mm): 6 x 80 		Cytiva	2613-991			CS(10)
249-20989-PK	Cytiva pH Indicator Paper Strips, CF Color Bonded, 4.5 to 10.0 pH range, 6 x 80 mm - 100 pk pH Range: 4.5 - 10.0 Subdivision: 0.5 Size (mm): 6 x 80 		Cytiva	2614-991			PK