

pH indicator paper books

Fisherbrand[®]

- With reference chart on the book cover showing colour changes in steps of 2 pH
- Supplied in packs of 10 books of 20 leaves, 50mm x 10mm

Catalogue No pH range

FB56601 2 to 12

Litmus indicator paper books

Supplied in packs of 10 books of 20 leaves, size 50mm x 10mm

Fisherbrand



Catalogue No pH range Indicator Colour change FB56613 5 to 8 Red Red to blue FB56615 5 to 8 Blue Blue to red FB56617 Neutral To red or blue



Indicator paper books

Supplied in cartons of 10 boxes of 10 books, each containing 20 leaves, 60mm x 10mm

Catalogue No PBK-340-030F PBK-340-050W PBK-340-070Q

Type pH1 to pH11 Litmus blue Litmus red

Indicator papers, books

Supplied in packs of 10 books of 20 leaves 50mm x 10mm

Fisherbrand



Catalogue No FB56623 FB56625 FB56627

Application Moisture Hydrogen Oxidising agents

Indicator Cobalt chloride Lead acetate

Colour change Blue to pink White to black

Starch/iodide

White to blue



pH indicator paper sticks, non-bleeding

- Sticks 85mm x 6mm with different indicator papers sealed onto each strip
- pH is determined by comparison with a colour chart supplied

Catalogue No	pH range
FB33003	0 to 14
FB33005	0 to 6
FB33007	1.7 to 3.8
FB33009	3.6 to 6.1
FB33011	4.5 to 10
FB33013	6.0 to 7.7
FB33015	7.0 to 14

Sufficiently long to avoid contact between the fingers and the test

Fisherbrand

Supplied in packs of 100

Indicator paper reels

colour changes

Fisherbrand Supplied in packs of 4 dispenser reels 5m x 7mm, with reference chart showing

	•		
Catalogue No	Type	pH range	Colour change
FB33033 FB33035 FB33041 FB33045	Litmus red Litmus blue pH pH	5 to 8 5 to 8 1 to 14 0.5 to 5.5	Red to blue Blue to red -
FB33047	pН	4.0 to 7.0	-

