



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

Fisherbrand®

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



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	Type
PBK-340-030F	pH1 to pH11
PBK-340-050W	Litmus blue
PBK-340-070Q	Litmus red

Indicator papers, books

Fisherbrand®

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



Catalogue No	Application	Indicator	Colour change
FB56623	Moisture	Cobalt chloride	Blue to pink
FB56625	Hydrogen	Lead acetate	White to black
FB56627	Oxidising agents	Starch/iodide	White to blue



pH indicator paper sticks, non-bleeding

Fisherbrand®

- Sticks 85mm x 6mm with different indicator papers sealed onto each strip
- pH is determined by comparison with a colour chart supplied
- Sufficiently long to avoid contact between the fingers and the test sample
- Supplied in packs of 100

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

Indicator paper reels

Fisherbrand®

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

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

