# **Test Papers**

## **Test Papers**

## **Test Paper Books, Whatman**

Supplied in packs of 100 books. Each book containing 20 leaves.

**TD150-20** pH 1 to 11 **TD158-12** Litmus blue **TD158-18** Litmus red **TD158-45** Starch iodide

## **Test Paper Reels, Whatman**

TD170-22 pH 1 to 14

Each reel contains a paper strip 5 metres long x 7mm wide. Supplied singly.

TD174-12 pH 0.5 to 5.5 TD174-15 pH 4 to 7 TD174-18 pH 6.4 to 8 TD174-21 pH 8 to 10 TD178-14 Litmus blue TD178-20 Litmus red TD178-32 Phenolphthalein TD178-47 Potassium iodide

## **Test Paper Wide Reel, Whatman**

Range pH1-11. Reel 5 metres long x 10mm wide. With three separate colour bands on each strip.

**TD185-20** pH 1 to 11

## Test Paper Strips, Whatman CF

Supplied in packs of 100 strips  $6 \times 80$ mm. Dyes chemically bonded to ensure no leaching.

**TD200-20** pH 0 to 14, bonded pH 4.5 to 10, bonded

## **Test Paper Strips, Whatman CS**

Supplied in packs of 200 strips 11  $\times$  100mm. With blank central segment. Suitable for coloured solutions.

TD205-20 pH 1 to 12 TD209-10 pH 1.8 to 3.8 TD209-13 pH 3.8 to 5.5 TD209-16 pH 5.2 to 6.8 TD209-19 pH 6.0 to 8.1 TD209-22 pH 8.0 to 9.7

## **Test Paper Books, Johnsons**

Supplied in packs of 10 books. Each book containing 20 leaves. TD300-21 is additionally CE-marked in compliance with the IVD Directive.

TD300-20 pH 1 to 11 universal pH 1 to 11 universal, CE-marked Litmus blue Litmus neutral

TD308-15 Litmus red
TD308-20 Congo red
TD308-45 Starch iodide

## **Test Paper Reels, Johnsons**

Each reel contains a paper strip 5 metres long x 7mm wide. Supplied singly.

**TD312-10** pH 1 to 14 universal **TD312-15** Litmus blue **TD312-20** Litmus red









