

## Universal- and Special-Indicator-papers

Open the dispenser by turning the upper part in an anti-clockwise direction. Pull out the required length of strip, close the dispenser, and tear off. The strip is dipped into the test-liquid and compared whilst damp with the colour-scale. Suspensions, coloured liquids and liquids of high viscosity are placed on the strip as a spot, and the reverse side of the paper compared with the colour-scale.

In order, as far as possible, to avoid indicator errors when using weak or unbuffered solutions, it is recommended that the strip of indicator-paper be placed against the inside wall of a test-tube which is then filled to the brim with the liquid to be tested. After about 1 minute, the colour of the strip is observed through the glass and compared with the colour-scale.

Colour change of the dry indicator-paper is easily reversible and has no effect on the estimation.

The range of indicator- and reagent-papers is continually being extended by new developments. Prospectus will be sent on request. Please state your requirements.