

## ELECTROCHEMICAL METERS

- pH indicator papers, *page 892*
- pH meters, conductivity, dissolved oxygen and other parameters, *page 893*

## ELECTROCHEMICAL METERS: pH indicator papers



### pH indicator paper on a roll SCHARLAU

The pH indicator paper is an easy and quick method for measuring pH values of a solution. The pH is determined by a single colour change which can be matched with the colour scale at intervals of 1 pH.

#### pH indicator paper

Description	Pack (u.)	Art. No.
pH indicator paper 1-14. Rolls of 5mx7mm	1 roll	TP0114000R
pH indicator paper 1-11. Rolls of 5mx7mm	1 roll	TP0111000R



### pH indicator strips SCHARLAU

Anti-drip strips produce an extremely clear colour change that is durable and readable until the strips dry out.

Description	Pack (u.)	Art. No.
pH indicator strips 0-14. Readable at intervals of 1 pH. 100 strips per pack.	1	TP0014000S
pH indicator strips 4-10. Readable at intervals of 0,5 pH. 100 strips per pack.	1	TP0410000S
pH indicator strips 7-14. Readable at intervals of 0,5 pH. 100 strips per pack.	1	TP7514000S
pH indicator strips 0-6. Readable at intervals of 0,5 pH. 100 strips per pack.	1	TP0006000S
pH indicator strips 2-9. Readable at intervals of 0,5 pH. 100 strips per pack.	1	TP0209000S

Visit our new web [www.scharlab.com](http://www.scharlab.com)

**Monobuf®**

The Scharlau ready to use standard buffer solution packaged in single doses



**Scharlau**  
The wise choice