

### Buffer solutions in bottles

pH-value	Pk	Cat. No.	
4.00 ( red colour)	500 ml	32044.268	•
4.00 ( red colour)	1 l	32044.292	•
4.00	500 ml	32095.264	•
4.00	1 l	32095.297	•
6.88	500 ml	83601.260	
6.88	1 l	83601.290	
7.00	500 ml	32096.267	•
7.00	1 l	32096.291	•
7.00 (green coloured)	500 ml	32045.262	•
7.00 (green coloured)	1 l	32045.295	•
9.00 (blue coloured)	500 ml	32046.265	•
9.00 (blue coloured)	1 l	32046.298	•
9.00	500 ml	32039.261	•
9.00	1 l	32039.294	•
9.22	500 ml	32097.261	•
10.00	1 l	32040.298	•

### Buffer solution sets

Description	Pk	Cat. No.	
Buffer solution sets; pH 4.00 / 7.00 / 9.00 (100 ml)	1	83610.600	
Buffer solutions sets pH 4.00 / 7.00 / 9.00 (250 ml)	1	83610.610	•

## Buffers, Concentrated Solutions, ConvoL NORMADOSE



- Buffer concentrate for the preparation of 1 litre of buffer solution
- Without preservatives
- Accuracy: 0.05 pH units

For full information concerning health and safety data please see the VWR chemical catalogue or the [www.vwr.com](http://www.vwr.com) website.

**Ordering Information:** For details of the full pH range of buffers, please see the VWR Chemicals catalogue.

### Non-coloured solutions

pH-value	Pk	Cat. No.	
4	170 ml	32084.608	•
9	60 ml	32089.605	
10	60 ml	32090.600	•

### Colour-coded solutions

pH-value	Pk	Cat. No.	
4 (red)	170 ml	32077.604	
7 (green)	170 ml	32078.607	

## pH Electrode Solutions

### WTW

Description	Pk	Cat. No.	
KCl 3 M	250 ml	662-0282	
KCl 3 M saturated with AgCl	250 ml	662-0335	
Pepsin, cleaning solution 250 ml	3	662-8291	

## Cleaning Solutions for Electrodes



Description	Pk	Cat. No.	
Pepsin/hydrochloric acid	500 ml	83603.260	•
	1 l	83603.290	