



Buffers

## Buffer solutions for pH calibration

Cat. No.	Description	Pack size
<b>Buffer solution</b>		
B8065/L6	pH 4 (Colour coded red)	1L
B8065/M2	pH 4 (Colour coded red)	5L
B8335/L6	pH 4 (Colour coded red) (NIST traceable)	1L
B8075/L6	pH 7 (Colour coded yellow)	1L
B8075/M2	pH 7 (Colour coded yellow)	5L
B8355/L6	pH 7 (Colour coded yellow) (NIST traceable)	1L
J1235/L6	pH 9 (Colour coded blue) (NIST traceable)	1L
B8085/L6	pH 10 (Colour coded blue)	1L
B8085/M2	pH 10 (Colour coded blue)	5L
B8375/L6	pH 10 (Colour coded blue) (NIST traceable)	1L
B8205/L6	pH 2	1L
B8215/L6	pH 3	1L
B8225/L6	pH 4	1L
B8225/M2	pH 4	5L
B8345/L6	pH 4 (NIST traceable)	1L
B8235/L6	pH 5	1L
B8245/L6	pH 6	1L
B8265/L6	pH 7	1L
B8265/M2	pH 7	5L
B8365/L6	pH 7 (NIST traceable)	1L
B8285/L6	pH 8	1L
B8295/L6	pH 9	1L
B8295/M2	pH 9	5L
B8395/L6	pH 9 (NIST traceable)	1L
B8305/L6	pH 10	1L
B8305/M2	pH 10	5L
B8385/L6	pH 10 (NIST traceable)	1L
<b>Buffer tablets</b>		
B8405/Z7	pH 4	50
B8415/Z7	pH 7	50
B8425/Z7	pH 9.2	50

## Electrode cleaning, storage and filling solutions, 150ml

Cat. No.	Description
PH/85280	Electrode cleaning solution
PH/85282	Electrode storage solution



PH/853

## Reference filling solution, 150ml

Cat. No.	Code	Description
PH/85300	551-53	Lithium Acetate (LiAc)
PH/85302	551-54	Tetraethylammonium Chloride (TEAC)
PH/85304	551-55	Lithium Chloride (LiCl)
PH/85306	551-56	Ammonium Chloride (NH <sub>4</sub> Cl)
PH/85308	551-64	Potassium Chloride (KCl)
PH/85310	551-65	Potassium Nitrate (KNO <sub>3</sub> )
PH/85312	551-66	Sodium Nitrate (NaNO <sub>3</sub> )
PH/85314	551-68	Potassium Chloride/Silver Chloride (3M KCl/AgCl)
PH/85316	551-69	Ammonium Sulphate ((NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub> )