

#### pH buffers, tablets

- Each tablet made up to 100mL, produces a solution of the stated pH at 20°C
- Supplied in packs of 50 tablets



# pH buffers, solutions, ready made sachets

- Individual sachets of ready mixed buffer solutions
- Traceable to NIST standards
- Sealed to protect against air and light
- Long shelf life with expiry date
- Each box contains 25 x 20mL (Enough for single calibration) sachets

PH

4.01

7.01

10.01

Catalogue No

PHJ-840-040V

PHJ-840-060P

PHJ-840-080J



#### pH buffer, twin neck bottles

- Reduced possibility of contamination
- No need for a separate measuring container
- The correct quantity of buffer required for calibration is dispensed into the calibrating chamber
- Ideal for field work and easy to carry
- Accuracy 0.01 at 20°C
- Supplied in 500mL bottles
- NIST Traceable
- Supplied with Certificate of Analysis

Catalogue No PH FB67160 4, red FB67161 7, yellow FB67162 10, blue

Catalogue No pH B/4760/77 4 B/4765/77 7 B/4770/77 9.2

### Electrode maintenance solutions

Catalogue No Description

PHQ-204-507E Filling solution, 4M KCl saturated,

with AgC1, 500mL

PHJ-850-060Y Cleaning/deproteinising solution, 0.1M,

HCI +pepsin, 80mL, pack of 6

PHJ-850-070F pH electrode storage solution, 230mL

## Electrode filling and cleaning solutions

Catalogue No Description

J/2983/05 Potassium chloride solution (saturated),

filling solution for pH electrodes, 100mL

J/2984/05 4M potassium chloride saturated with

silver chloride, filling solution for pH

electrodes, 100mL

J/2986/05 4M potassium chloride, filling solution for

pH electrodes, 100L



#### pH electrode soaker bottles

- Ideal for storage, rejuvenation or cleaning
- Suitable for bench or field use
- The screw cap is fitted with a grommet which seals around the body of the electrode
- May be filled with buffer, cleaning solution or dilute hydrochloric acid
- Supplied in packs of 4

Catalogue No PHJ-901-040M