PRODUCT INFORMATION LABORATORY ANALYSIS ELECTROCHEMISTRY BUFFERS & STANDARDS



On site: SINGLET buffer solutions in practical single dose pouches. Also available for calibrating process probes



For routine analyses: Ready-to-use, colour-coded buffer solutions and buffer powder pillows

Buffer and standard solutions for laboratory and field analysis

- → Wide selection of concentrations and package sizes
- → DKD accredited production (Deutscher Kalibrierdienst) is a German accreditation body
- Traceable to NIST standard reference materials
- → For HQD, METERLAB and SENSION instruments

Reliable results

Whether in the laboratory or in the field, correct measurement results are essential. The basis for accurate measurements is good care and calibration of the electrodes. As well as proper handling, the standard solutions that are used are key.

HACH LANGE offers a large number of high quality buffer and standard solutions for pH and conductivity. The laboratory in Berlin where these solutions are prepared is DKD – accredited, giving them the seal of approval.

Certified standards

The certified IUPAC standards in airtight boxes have a shelf life of 4 years if unopened and can be used to achieve maximum accuracy. A DKD approved calibration certificate is available for each batch. The colour-coded buffer solutions in 500 ml bottles are attractively priced all-rounders for almost every situation. Anyone carrying out occasional measurements in the lab or in the field will appreciate the practical SINGLET 1 unit dose pouches.



Standard pH buffer and conductivity solutions

PH BUFFER SOLUTIONS

 Name
 Description
 Quantity
 Art. no.

 Certified pH standards in accordance with IUPAC
 Supplied in airtight boxes; guaranteed shelf life in unopened condition: 4 years; with DKD certificate; traceable to NIST standard reference materials; accuracy ±0.010 pH (25°C)
 Supplied in Standard
 Supplied in airtight boxes; guaranteed shelf life in unopened condition: 4 years; with DKD certificate; traceable to NIST standard reference materials; accuracy ±0.010 pH (25°C)

Link quality buffor a	alutiona	
pH 10.012	500ml	S11M007
pH 7.000	500ml	S11M004
pH 4.005	500ml	S11M002
pH 1.679	500ml	S11M001

High quality buffer solutions

Ready to use; with and without colour-coding *			
pH 4.01	Red	500ml	2283449
pH 7.00	Yellow	500ml	2283549
pH 10.01	Blue	500ml	2283649
pH 4.01	Colourless	500ml	1222349
pH 7.00	Colourless	500ml	1222249
pH 10.00	Colourless	500ml	1222149
рН 1.09	Technical grade, conforms to DIN 19267	500ml	S11M009
pH 4.65	Technical grade, conforms to DIN 19267	500ml	S11M010
pH 9.23	Technical grade, conforms to DIN 19367	500ml	S11M011

Buffer powder pillows

Individually sealed, for 50ml buffer solution; with and without colour-coding $\ensuremath{^{\ast}}$

pH 4.01 Red	50/pk	2226966	
		250/pk	2226964
pH 7.00	Yellow	50/pk	2227066
		250/pk	2227064
pH 10.00	Blue	50/pk	2227166
	250/pk	2227164	

SINGLET buffer solutions

In airtight, colour-coded, individual 25ml pouches *			
pH 7.00 and	Yellow + Blue	2x 10/pk	2769820
pH 10.01			
pH 4.01 and	Red + Yellow	2x 10/pk	2769920
pH 7.00			
pH 4.01	Red	20/pk	2770020
pH 7.00	Yellow	20/pk	2770120
pH 10.01	Blue	20/pk	2770220

CONDUCTIVITY STANDARD SOLUTIONS			
Name	Description Quantity	Art. no.	
Standards with certificate			
	rtight box; guaranteed she		
traceable to NIS	F standard reference mater	ials	
	111.0.51	FOOML CEAMOOA	
KCI 1 D	111.3mS/cm ±0.5%	500ml S51M001	
KCI 0.1 D	12.85mS/cm ±0.35%	500ml S51M002	
KCI 0.01 D	1,408µS/cm ±0.5%	500ml S51M003	
NaCl 0.05%	1,015µS/cm ±0.5%	500ml S51M004	
NaCl solution	ns		
85.47mg/l	180 ±10μS/cm	100ml 2307542	
as NaCl			
491mg/l	1,000 ±10µS/cm	100ml 1440042	
as NaCl			
1,000mg/l	1,990 ±20µS/cm	100ml 210542	
as NaCl			
10,246mg/l	18,000 ±50μS/cm	100ml 2307442	
as NaCl			
Molar KCI solutions			
KS910	12.88mS/cm	500ml C20C250	
KCI 0.1 M			
KS920	1.413mS/cm	500ml C20C270	
KCI 0.01 M			
KS930	146.9µS/cm	500ml C20C280	
101 0 001 11			

KCI 0.001 M

* Buffer traceable to NIST standard reference materials,

accuracy $\pm 0.02~\text{pH}$ (25°C); additional concentrations on request



Formulated in accordance with IUPAC requirements: Certified standards for pH and conductivity

