

# pH Buffer Solutions

### • Safety Data Sheets

 Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.

#### Expiration date

 The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.

#### NIST traceability

 Standardized using a pH meter calibrated by means of two standard solutions prepared from NIST standard reference materials.



# 7.01 pH @ 25°C - Bottles

Code	Size	FDA Bottle	Certificate of Analysis
HI7007/1G	1 G (3.78 L) (color coded solution)		on request
HI7007/1L	1 L (color coded solution)		on request
HI7007C	500 mL (color coded solution)		on request
HI7007L	500 mL		on request
HI7007L/C	500 mL		•
HI7007M	230 mL		on request
HI7007-050	500 mL (GroLine)		•
HI7007-023	230 mL (GroLine)		•
HI7007-012	120 mL (GroLine)	·	•
HI8007L	500 mL	•	•
HI8007L/C	500 mL	•	•

# 7.01 pH @ 25°C, and Combination Packs - Sachets

Code	Value	Size	Package	Certificate of Analysis
Н170007С	7.01 pH	20 mL	25 pcs.	•
HI70007G	7.01 pH	20 mL	25 pcs.	•
HI70007P	7.01 pH	20 mL	25 pcs.	
HI77700P	7.01 pH	20 mL	10 pcs.	
HI770710C	10.01 & 7.01 pH	20 mL	10 pcs., 5 ea	•
HI770710P	10.01 & 7.01 pH	20 mL	10 pcs., 5 ea	
HI77100C	1413 μS/cm & 7.01 pH	20 mL	20 pcs., 10 ea	•
HI77100P	1413 μS/cm & 7.01 pH	20 mL	20 pcs., 10 ea	
HI77200P	1500 mg/L (ppm) & 7.01 pH	20 mL	20 pcs., 10 ea	
HI77400P	4.01 & 7.01 pH	20 mL	10 pcs., 5 ea	

#### Air-tight bottles

 Air tight bottle with tamper-proof seal of freshness to ensure quality.

## • Single use sachets

 Light block packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.

## • FDA compliant bottles (HI80xx)

 Hanna solutions are offered in light-tight bottles that meet FDA requirements.

# 7.01 pH Buffer Solution

pH 7.01 is the most widely used among all buffer solutions. For this reason we have prepared it in a wider variety of sizes to meet application demand.



