

# **pH Buffers and Conductivity Standards**

For calibrating pH and Conductivity meters

Ensures measurement accuracy

#### **Features:**

- · Easy to use, already made fresh pH buffers for calibration
- Helpful table shows what the pH value should be vs. the temperature of the buffer solution measured
- Rinsing solution used for cleaning off the pH electrode after taking the next measurement from a different solution to prevent contamination
- Convenient pouch eliminates the need for a cup to store buffer or rinsing solution
- PH103 contains 6 pouches of each buffer (pH 4.00, 7.00, and 10.00), plus 2 Rinsing solutions
- Pint size pH buffer solutions available (PH4-P, PH7-P, and PH10-P)
- 650470 contains 3 vials (10 capsules each) of 4, 7, and 10 pH dry powder buffers and one dispenser vial of color key preservative. Mix with 100mL DI water.
- Convenient pint size conductivity standards calibrate your conductivity meter to optimize its accuracy
- Available standards: 84μS, 1413μS, and 12880μS



PH103 includes 6 pouches each of pH 4, pH 7, and pH 10 Buffers plus 2 Rinse solutions



650470 pH 4, 7, and 10 buffer capsules with color key preservative



Pint size pH buffers for pH 4, 7, and 10 available (PH4-P, PH7-P, PH10-P)



EC-84-P, EC-1413-P, and EC-12880-P pint size conductivity standards

### **Ordering Information:**

DUITOO	Tripoly by ffore (Coo. of 4.7. 10pl.) 9.0 Dinaine colutions)
PH103	Tripak buffers (6ea. of 4, 7, 10pH & 2 Rinsing solutions)
650470	Tripak buffer Capsules (3 vials of 4, 7, 10pH - 10 capsules per vial)
PH4-P	pH 4 Buffer Calibration Solution (2 bottles - 1 pint each)
PH7-P	pH 7 Buffer Calibration Solution (2 bottles - 1 pint each)
PH10-P	pH 10 Buffer Calibration Solution (2 bottles - 1 pint each)
EC-84-P	84µS Conductivity Standard (2 bottles - 1 pint each)
EC-1413-P	1413µS Conductivity Standard (2 bottles - 1 pint each)
FC-12880-P	12880uS Conductivity Standard (2 hottles - 1 nint each)



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Extech:

PH10-P EC-1413-P EC-84-P EC-12880-P