



Product Details

- **Economical choice for temperature measurement inside your chamber**
- **Calibrated to NIST standards**

These enclosed thermometers safely measure temperature in your incubators, freezers, refrigerators or ovens. The bottle fill keeps the temperature stable when opening the instrument door, giving you greater accuracy. Fluoropolymer coating contains glass and liquid in case of thermometer breakage.

Includes: magnet and certificate of analysis printed on recycled paper. Packaging is made of recycled materials.

Tech Specs:

- Range: -2 to 10°C
- Accuracy: $\pm 0.2^{\circ}\text{C}$
- Divisions: 0.1°
- Length: 180 mm (7") , Description: Refrigerator



Product Details

- **Economical, high-quality DPD dispensing—precise dosing every time!**
- **Just fill tube with water sample, place dispenser over tube, and press the button!**
- **Specially formulated for use with Hach, HF Scientific® and Hanna® colorimeters**

Eliminate the hassles of crushing tablets or wrestling with foil powder pillows! Simply invert the USABlueBook DPD dispenser over the sample tube, press the button, and watch the dispenser dose the correct amount of reagent.

1,000-test sizes are packaged as five 200-test dispensers. Each dispenser is individually packaged in a moisture-resistant resealable bag. Once opened, store in a cool, dry place.



Product Details

- **Sterilized water and wastewater sampling bags**
- **Thio-Bag® is EPA approved for potable water sampling**

All Whirl-Pak sampling bags are sterilized and can be used to collect samples of potable water, effluent, streams, or industrial wastes. All bags comply with sampling requirements specified in Standard Methods for the Examination of Water and Wastewater, Method 9060 A.

Thio-Bags contain enough sodium thiosulfate to neutralize chlorine at time of collection. Purple closure tape makes these bags easy to identify. Bags have a convenient write-on strip to aid in sample identification. The 4-oz bag has a fill line at 100 mL.

Quantity Discounts: Save 10% when bags are purchased in case quantities—great for high-volume labs!



Product Details

- **Get your USABlueBook pH buffer in convenient packs of pH 4.00, 7.00 and 10.00**
- **NIST Traceable**
- **Accurate to within ± 0.01 pH units at 25°C**

Feel confident that your standards are correct. Buffers are standardized to NIST certified pH references. Lot number and expiration date are printed on each label. Store out of direct sunlight and use within 6 months after opening. Made in the USA.