

Thawing Instructions – Thaw to Room Temperature

During the winter months, depending on shipping and transport conditions, you may receive certain items frozen. Condensation may also occur. The quality and functionality of these items is not affected by occasional freezing & thawing. To use frozen items, simply allow these items to thaw to room temperature. Keep in mind that the bottles will leak if squeezed. They are not designed to be squeezed and squeezing should be avoided.

Certificate of Analysis - Available Online

This product is made in strict compliance with specifications as published in the most recent edition of APHA Standard Methods for the Examination of Dairy Products; APHA Standard Methods for the Examination of Water and Wastewater; APHA Compendium of Methods for the Microbiological Examination of Foods; FDA Bacteriological Analytical Manual; FDA Milk Laboratory Evaluation Form 2400; United States Pharmacopoeia.

Each lot is thoroughly tested in-house with toxicity done by an independent testing laboratory and is released only after passing all specifications. The Certificate of Analysis indicates that each particular lot passes all of these specifications. Specific results are given for pH and toxicity analysis.

To obtain a copy of the Certificate of Analysis online at weberscientific.com:

- 1) In the search box on the Home page, type "pre-filled dilution bottles".
- 2) Click on the link.
- 3) Click on the "Documents" tab.
- 3) Choose the link that contains your item number and the range in which your lot number would be included. The lot number is printed on every dilution bottle, 9 ml tube, and Mega-Reg[™] jar as well as on each product case.
- 4) Use the search feature (Ctrl F) and type in the lot number of the certificate you want.

Alternatively, please complete and fax this form to (609) 584-8388:

ATTN: CUSTOMER SERVICE		
Company	Customer #	
ATTN:	Item #:	Lot #:
Email:	Fax #: ()

pH Measurement - Simplified

The Weber DB[™], and Weber 9 ml, and Weber Mega-Reg[™] have been *enhanced* to allow fast and accurate pH results using standard pH measurement technique.

Thank you for using our high quality, sterile, pre-filled buffers. If you have any questions or comments, please do not hesitate in contacting us at 800-328-8378.