



#### INSTRUCTIONS

Pour an adequate quantity of reference solution into a clean container. Immerse the pH electrode in pH reference solution for 1 minute before calibrating. To extend the life of your pH meter, keep electrode immersed in a small cup of pH reference solution when the meter is turned off. Rinse the electrode with distilled water after each pH reading to avoid contamination of the storage reference solution. Replace storage solution often. Never pour used solution back into this bottle.

# *Standard Reference Solution @25°c*

*for calibration of  
pH Meters and  
electrode storage*

# *pH 7.0*

**KEEP OUT OF REACH  
OF CHILDREN**

**STORE IN A COOL  
DARK PLACE**

946 ml (1 QUART)



Manufactured by GH Inc.,  
P.O. Box 1576 Sebastopol, CA 95473, USA

