

Reference Electrode Silver/Silver Chloride Sealed

Instruction Sheet

Preparations for Use

1. Wet lower end of electrode in tap water. Carefully remove the lower cap.
Note: The cap is used only for shipping and storage. You might want to keep it for later use.
2. Use a wet paper towel and clean the wick area by wiping several times.
3. For first time usage, or after long storage, soak the lower end of the electrode in clean tap water for five minutes. This will allow the wick junction to commence flowing.
4. Thoroughly rinse the electrode tip in distilled water, then place with the standard glass electrode for use.

Storage Procedures

1. For short-term storage (up to one week), the electrode may be placed in a beaker containing approximately 1 inch saturated KCl solution.
Note: During this period, the rubber sleeve should be covering the filling hole.
2. For long storage (over one week), fill the storage cap with KCl solution and place the cap back on the electrode tip. The electrode may then be placed back in the box and stored.

This completes the user instructions.

IS-062301 R1

Reference Electrode Silver/Silver Chloride Sealed

Instruction Sheet

Preparations for Use

1. Wet lower end of electrode in tap water. Carefully remove the lower cap.
Note: The cap is used only for shipping and storage. You might want to keep it for later use.
2. Use a wet paper towel and clean the wick area by wiping several times.
3. For first time usage, or after long storage, soak the lower end of the electrode in clean tap water for five minutes. This will allow the wick junction to commence flowing.
4. Thoroughly rinse the electrode tip in distilled water, then place with the standard glass electrode for use.

Storage Procedures

1. For short-term storage (up to one week), the electrode may be placed in a beaker containing approximately 1 inch saturated KCl solution.
Note: During this period, the rubber sleeve should be covering the filling hole.
2. For long storage (over one week), fill the storage cap with KCl solution and place the cap back on the electrode tip. The electrode may then be placed back in the box and stored.

This completes the user instructions.

IS-062301 R1