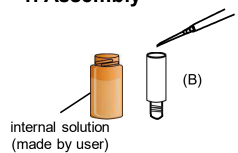
Contents:

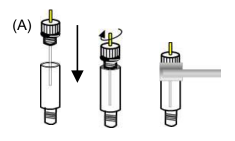
(A)	Cap with Ag wire (polymethylpentene)	1 pc
(B)	Sample holder (polymethylpentene)	1 pc
(C)	O-ring	1 pc

- ※ An example of internal solution:0.01 M Silver nitrate,
- 0.1 M Tetrabutylammonium perchlorate (TBAP) in acetonitrile





1.1 Fill the internal solution* (the same solvent as the sample electrolyte which is prepared by the user) into the sample holder (B) without exceeding the 5/6 of the sample holder height (0.5 mL), to avoid the excessive solution leak when the cap is closed.



1.2 Insert the cap with Ag wire(A) into the sample holder(B), then cover the cap(A) slowly and tightly. Seal the cap(A) with a parafilm as shown on the left, to avoid the inner solution evaporation.



(made by user)

1.3 The prepared reference electrode should be soaked (refer to the figure on the left) in the internal solution overnight, before the use for the experiment. After soaking, wipe out the adherent solution and set an O-ring(C) on the tip of sample holder(B).

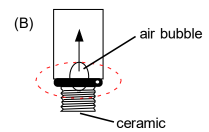
Replace the internal solution every measurement day.

2. Attention for setup

If air bubbles were present around the ceramic tip of the sample holder(B), slightly flick the electrode (Dotted line ellipse marked position of below figure.) to clear the bubbles. The air bubbles may obstruct the liquid conduction between internal and external solutions, that may finally cause the electrode potential abnormal.

This electrode is only for our cells. Compatibility with other supplier's cannot be guaranteed.

If you screwed strongly, the tip might break.



Gently flick the constriction part. Avoid flicking the ceramic directly.

3. How to keep

Disassemble the electrode for storage. Replace the internal solution of the sample holder(B) to the purified solvent, and soak the holder tip in solvent to keep moistening the ceramic. If the ceramic is dried, salt deposition will occur, which breaks the ceramic or causes the increase of the liquid junction resistance.

Clean the Ag wire with acetonitrile, and cover the Ag wire with wrap to avoid the contact with the air.



Please check our web site for more information of the electrodes. https://www.als-japan.com/1389.html

Optional products

012108: RE-PV Preservative vial for reference electrode

BAS Inc.

https://www.als-japan.com email: sales@als-japan.com