

NOTE

Thank you for purchasing our company products.

Please read the following issues before you use the products.

We do not guarantee the products if you against the following notes.

1. Sample holder is recommended to use in the following solvents.

- Water
- Methanol(MeOH)
- Ethanol(EtOH)
- Acetonitrile(AN)
- Propylene carbonate(PC)
- Dimethyl sulfoxide(DMSO)
- N,N-dimethylformamide(DMF)
- Tetrahydrofuran(THF)

We do not guarantee the products if you use any other solvent.

2. The sample holder can't use with glass-corrosive acid and base.

3. Don't strongly shock the sample holder. The glass will be cracked or broken due to the shock.

4. Don't touch the liquid junction (tip porous glass).

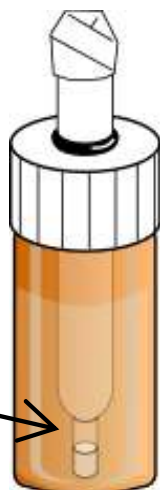
5. Don't dry the used sample holder in the air. The tip porous glass (liquid junction) of sample holder may be damaged (block, crack) by the electrolyte salt deposition due to dry. Clean the sample holder after using, then soak it into the same solution (electrolyte and solvent) for storage. If the sample holder will not be used for a long period, please exchange the inner solution to ion exchange water, ethanol or acetonitrile etc. then soak it into the same solvent.

6. Set the O ring on the holder before experiment.

Example:

Sample holder dia 6 mm

Ion exchange water,
etc



Seal the top with sealing tape

012108 RE-PV
Preservative vial for
reference electrode
(optional product)

BAS Inc.

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