

012170 RE-3VP Ag/AgCl

Reference electrode screw type

- About this reference electrode

Inside of the electrode is suffused with gel containing 3 M NaCl. To stabilize the electrode potential, 3 M NaCl solution should be used at keeping.

If the electrode is kept in different chloride ion concentration solution, the electrode potential may not be kept correctly due to the chloride ion concentration change of inner gel.

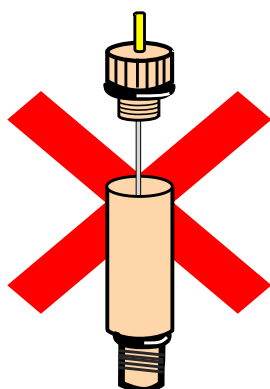
Clean the electrode with distilled water after use to avoid contamination. If dried the porous glass of liquid junction, the electrode may be damaged by salt precipitation.

This electrode is dedicated to our cell. Compatibility with other products can not be warranty.



Electrode keeping method:

Keep the electrode in 3 M NaCl solution and seal the holder to avoid evaporation of inner solution. Do not moisten the pin to avoid corrosion.



CAUTION:.

Inner gel can't be change.

Do not disassemble the electrode.

You can browse the checking data of electrode in below URL.
<http://www.als-japan.com/dl/>

Manufactured by: **ALS Co., Ltd**

URL: <http://www.als-japan.com>

e-mail: sales@als-japan.com

Exclusive distributor: **BAS Inc.**