

## TECHNICAL PRODUCT INFORMATION

### Electrochemical test & measurement instruments

- ▶ high - quality
- ▶ moderate prices
- ▶ excellent precision

#### **Your contact:**

Technical support, services, demo & rental equipment, price information  
& quotes, consulting:

Tel.: +49(0)7032 / 895 93-2

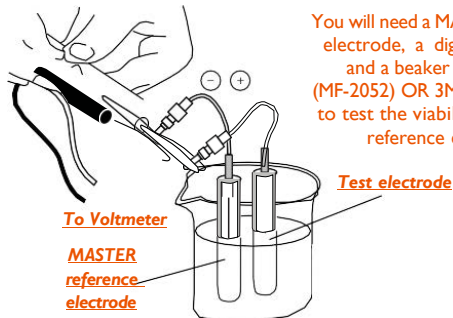
Mail: [info@ektechnologies.de](mailto:info@ektechnologies.de)

Web: [www.ektechnologies.de](http://www.ektechnologies.de)

Shop: <https://www.lxinstruments.com/shop/elektrochemie/>

## > TESTING THE PERFORMANCE OF Ag/AgCl REFERENCE ELECTRODES

If you are concerned about the viability of a particular Ag/AgCl reference electrode, it can be tested using a voltmeter, a MASTER reference electrode (RE that is solely stored and used for this purpose), and a solution of 3M NaCl (MF-2052, white wire) or 3M KCl (MF-2056, red wire). Read the potential difference between the MASTER reference electrode and electrode under question using the voltmeter. If 2 RE's are of the same type (e.g. Ag/AgCl vs Ag/AgCl), then the voltmeter should read exactly 0 +/- 10 mV. If a reading is significantly different, then electrode should be rejuvenated or discarded.

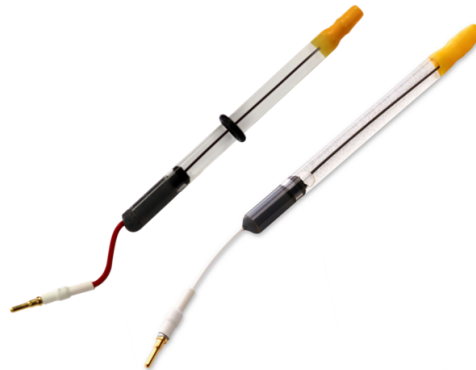


You will need a MASTER reference electrode, a digital voltmeter, and a beaker of 3M NaCl (MF-2052) OR 3M KCl (MF-2056) to test the viability of any given reference electrode.

# BASi

## Ag/AgCl REFERENCE ELECTRODE

MF-2052 / MF-2056

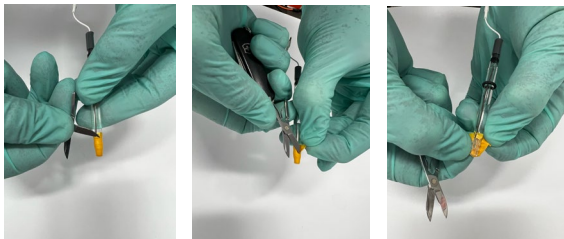


Address: 2701 Kent Ave., West Lafayette, IN, 47906, USA | [www.basinc.com](http://www.basinc.com) | 1-800-845-4246 | [EC@basinc.com](mailto:EC@basinc.com)

## > REMOVING THE SHEATH

Every Ag/AgCl reference electrode is shipped with a yellow plastic sheath that covers the porous CoralPor® frit and slows drying. Immediately remove the sheath upon receipt and store electrode in appropriate solution.

**CAUTION:** Be extremely careful when removing the plastic sheath from the reference electrode. The CoralPor® frit is attached to the glass body with heat-shrink Teflon, which can be pulled off. DO NOT roll the plastic down and pull off. The best method is to cut the length of the plastic sheath with scissors and peel the sheath off the electrode. Start with a small cut at the upper edge of the sheath, pull to the side, and continue to cut and peel to the tip. A scalpel may be used, but there is greater chance of damaging the heat-shrink tubing. Instruction video link below:



Video: <https://www.youtube.com/watch?v=4YFumJocOYU>

## > DISLODGING BUBBLES

Bubbles lodged in the tip may prevent electrical contact with the electrolyte and may damage the working electrode. Bubbles can be dislodged by holding the top of the electrode with one hand and tapping the electrode near the CoralPor® tip until the bubbles rise to the top.

## > REGENERATING THE REFERENCE ELECTRODES

Please note: The internal wire must be a dark purple colored wire for regeneration. If it is turning white, there is a very little AgCl coating left on it and the electrode must be discarded and / or replaced. If the frit or filling solution becomes contaminated and potential drift is observed, then the CoralPor® frit can be removed and replaced with (MF-2064) and the glass body refilled with a new 3M NaCl (MF-2052) or 3M KCl (MF-2056). Video: <https://www.youtube.com/watch?v=Y2tU4KNktzQ>.

## > STORING REFERENCE ELECTRODES

After the sheath is removed, store the electrode tip in 3 M NaCl (MF-2052) or 3M KCl (MF-2056) solution. We do recommend storage vial (MR-5275) for efficient storage. Only the tip needs to be immersed in the storage solution; the connecting pin needs to be kept dry to minimize corrosion. The reference electrodes are easily ruined by drying and will naturally change with use due to the ion and solvent transport across the porous CoralPor® frit. This rate of change is a function of the difference in composition between the sample solution vs. the filling solution and the amount of time not immersed in the storage solution.