

PORTABLE SILVER / SILVER CHLORIDE REFERENCE ELECTRODE

The **Land Kit**, Ag/Ag reference electrode, is supplied with a standard filling solution (3.5 M KCl), which acts as the electrolyte. This is a known electrolyte which can be used where the salinity of the sea water is unknown, as in brackish, fresh water/sea inlets.

This is ideally suited for areas where chlorides would contaminate the standard copper sulfate electrode. These areas would include concrete bridge decks (de-icing salts), swamps and marsh lands.

Includes:

- Convenient protective carrying case ([Item #CAS022](#))
- Form-fit foam insert to secure kit components ([Item #CAS027](#))
- Ag/Ag Electrode:
 - Ag/Ag Tube Assembly (Land) ([Item #SUB160](#))
 - Ag/Ag Rod Assembly ([Item #SUB148](#))
 - Ag/Ag Plug Assembly ([Item #13185](#))
- 3.5M KCl Electrode Filling Solution, 2oz ([Item #13200](#))
- Instruction Manual ([MAN340](#))



DATASHEET 3.21

AG/AGCL REFERENCE
ELECTRODE



BAC[®]

CORROSION CONTROL

BAC Corrosion Control Ltd
Stafford Park 11 • Telford • TF3 3AY
United Kingdom

T: +44 (0) 1952 290 321
E: sales@bacgroup.com
W: www.bacgroup.com