

MC MILLER REFERENCE CELL

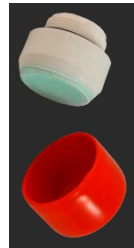
Corrosion Monitoring Equipment



RE Series Reference Cells and Accessories

- #15108 RE5C Copper/Copper Sulphate reference electrode with rugged ceramic plug with conical shaped surface designed for use in soft soils.
- High purity copper rod and robust Lexan tube.
- Electrode has a transparent window to view the condition of the saturated copper sulphate solution.
- The saturate copper sulphate solution is prepared inside the Lexan tube by the end user, according to the provided instructions.
- Supplied with a charge of Copper Sulphate Crystals inside the Lexan tube.
- Length: 171mm
- Diameter: 35mm
- Dry weight: 140grams

Stock Code **828-84855**



RE-5 Flat cap available for use on hard surfaces

- #15403 Replacement Flat Cap with O-Ring
- Diameter 35mm
- **Stock code 828-84955**



Submersible adaptors with banana plug & cable

- #16305 8ft - **Stock code 828-84990**
- #16407 25ft - **Stock code 828-84991**
- #16509 50ft - **Stock code 828-84992**
- #16600 100ft - **Stock code 828-84995**



Agra Reel

- #30501 Stamped aluminium reel with anti-backlash drag, lightweight with heavy duty construction, the Agra Reel is 200mm diameter but weighs less than 500grams
- The reel comes with a banana jack terminal for connection to the main wire and a 90cm long lead with banana plug on each end and one alligator clip that can attach to a banana plug, no wire fitted.
- **Stock Code 828-84895**

All written data and statements herein are provided in good faith and believed to be reliable and appropriate at the time of drafting this document. However it is given without implied or express guarantee. Potential uses are urged to trial and /or conduct conformity test of the product to deem its suitable in application for a particular end use prior to purchase.

| | | | |
|---|---|--|---|
| Vic/Tas/SA 03 9764 2651 melbourne@savcor.com.au | NSW 02 9807 4542 sydney@savcor.com.au | QLD/NT 07 5549 2248 brisbane@savcor.com.au | WA 08 6240 3900 perth@savcor.com.au |
|---|---|--|---|