### GMC STAPERM™PRODUCT CATALOG 2012

"Rust Never Sleeps"

# **GMC STAPERM™**

## Permanent Underground Ceramic Reference Electrodes

Permanent Ceramic Reference Electrodes for Underground and Concrete Encased Applications (Space-Age Porous Ceramic)

## **Quality You Can Trust.**

Available in three sizes:

15 sq. in., .83" dia. x 6" long 28 sq. in., 1.5 dia. X 6" long 33 sq. in., 1.75" dia. X 6" long

- □ Greater surface area than other standard electrodes allows greater accuracy readings.
- □ Electrode does not dry out in arid soils. Moisture content change in soil has no effect on electrode.
- □ Electrode has an infinite shelf life. Minimum service life is 30 years.
- □ Copper-copper and zinc-zinc sulfate electrodes are equipped with advanced chloride ion trap to prevent chloride contamination.
- □ All electrodes are side-reading.
- □ All electrodes are color-coded for electrode type determination.





#### **GMC ELECTRICAL INC**

2027 E. Cedar, Ontario, CA 91761 USA Office: 909-947-6016 - Fax number: (909) 947-9430

web: www.gmcelectrical.net E-mail address: sales@gmcelectrical.net

## GMC STAPERM™PRODUCT CATALOG 2012

"Rust Never Sleeps"

#### **STAPERM™ Model CU-1-UGPC**

Copper-Copper Sulfate (Cu-CuSO<sub>4</sub>)



- Size: 1.5" dia. x 6" long, space-age ceramic tube with yellow protective caps.
- Lead Wire: 50' OF #14 RHH-RHW yellow. \*Add \$0.29/ft. for extra lead length
- Stability: +/- 5 millivolts with 3.0 microamp load.
- Temperature Range: 32°F to 135°F (0°C to 57.2°C).

### STAPERM™ Model Zn-4-UGPC

Zinc-Zinc Sulfate (Zn-Zn SO<sub>4</sub>)



- Size: 1.5" dia. x 6" long, space-age ceramic tube with red protective caps.
- Lead Wire: 50' OF #14 RHH-RHW red or black. \*Add \$0.29/ft. for extra lead length
- Stability: +/- 5 millivolts with 3.0 microamp load.
- Temperature Range: 32°F to 135°F (0°C to 57.2°C).

# STAPERM™ Model AG-4-UGPC

Silver-Silver Chloride (Ag-AgCl)



- Size: 1.5" dia. x 6" long, space-age ceramic tube with blue protective caps.
- Lead Wire: 50' OF #14 RHH-RHW blue or black. \*Add \$0.29/ft. for extra lead length
- Stability: +/- 5 millivolts with 3.0 microamp load.
- Temperature Range: 32°F to 135°F (0°C to 57.2°C).



#### **GMC ELECTRICAL INC**

2027 E. Cedar, Ontario, CA 91761 USA Office: 909-947-6016 - Fax number: (909) 947-9430

web: www.gmcelectrical.net E-mail address: sales@gmcelectrical.net