

Corrosion Coupon Monitoring Service

KNOW WHAT IS HAPPENING TO YOUR ELECTRONICS

Industry spends millions of dollars each year on critical and valuable electronic and electrical equipment. This equipment controls processes that cannot shut down. That makes it critical to monitor the corrosiveness of the ambient air. Our copper and silver coupon arrays will provide accurate information on the amounts and types of corrosive gases present in the environment.



Features

- Provides qualitative and quantitative measure of the overall corrosion potential of an environment.
- Test methodology backed by years of site analyses in thousands of equipment applications world wide.
- Meets field monitoring requirements for extreme sensitivity (<1 ppb gaseous, <100 Angstroms film thickness).
- Fully compatible with ISA design criteria for determining electrical/electronic equipment reliability.
- Laboratory prepared for absolute accuracy on a plastic array and sealed in a bag with inert gas.
- Minimal space requirements, 4" W x 5" H.
- Simple operation without any assistance required.
- Can be located almost anywhere.
- Detailed analysis report provided with results.

For more information contact your distributor to help you determine the actual conditions and concerns in your plant.



ProMark Associates, Inc.

Engineering Pure Air™

3856 Oakton St., Ste. 250, Skokie, IL 60076 USA v 847.676.1894 f 847.676.1897
www.promarkassociates.com