purafil

April 21, 2014

Press Release: Purafil Expands Indoor Air Quality Monitor Offerings

Doraville, GA, United States – Purafil is proud to release the latest addition to our line of air monitors, the Corrosion Classification Coupon+. Better known as the CCC+, this reliable reactivity monitor is a critical tool for determining the type and level of gaseous air contaminants in sensitive environments. Typical installation sites include industrial control rooms, motor control centers, mission critical server rooms, data centers, laboratories, museums, libraries, and other archival sites.

Through Purafil's laboratory analysis of the data logged by the CCC+, facility managers gain specific knowledge of the quality of ambient air and the effectiveness of existing pollution control strategies. This data empowers the customer to institute and maintain a Purafil custom-engineered, corrective solution. Protecting critical equipment, process controls, and valuable artifacts results in fewer equipment failures, less production downtime, and reduced loss of revenue or a priceless heritage.

"Since 1969, we have earned the customer loyalty of more than 20,000 companies by driving technical industry standards, delivering superior customer value, and providing expert insight for the consumer marketplace, " said Patrick Mazzariol, Vice President, Sales & Marketing. "Our sense of caring is essential to the way we work."

About Purafil

Purafil is unique in our dedication to protect people, processes, and environments with quality air filtration systems. We remove dust, pollen, odors, harmful gases, bacteria, and viruses from the air. We are inspired to create a better world. For more information, visit <u>www.purafil.com</u>

Contact:

Suzanne Stevens, +1 770 825 7351 Communication Specialist <u>sstevens@purafil.com</u>