

FOR IMMEDIATE RELEASE Contact: Shari Blalock sblalock@purafil.com January 11, 2010

Purafil Receives Latest ISO Certification

New Certification Denotes Quality, Standards

DORAVILLE, GA – Purafil, Inc., the leading single-source manufacturer of gas-phase air filtration systems, acquired the latest International Organization for Standardization (ISO) 9001:2008 certification for its quality management systems. The latest ISO 9001:2008 certification reflects a company-wide effort. Purafil remains dedicated to improving the quality of it products and customer satisfaction through Quality System Standards. Purafil's ISO 9001:2008 certification replaces its previous ISO 9001:2000 ranking. ISO's specified requirements for the certification include but are not limited to Purafil's ability to:

- Demonstrate its ability to consistently provide product that meets customer and applicable statutory and regulatory requirements.
- Enhance customer satisfaction through the effective application of the system, including processes for continual improvement of the system and the assurance of conformity to customer and applicable statutory and regulatory requirements.

Purafil's President/CEO, James Mash concludes, "As a leader in air purification, we are committed to the satisfaction of our customers through the quality of our work, and the continuous improvement in People, Products and Systems. As the only ISO-certified, single-source gas-phase filtration manufacturer, we are dedicated to selling value-added products and services to our global endusers."

For over 40 years, Purafil has been the world leader in designing, engineering, and manufacturing gasphase air filtration systems, air monitors, and UL classified granular media. Purafil maintains nearly 30,000 installations in cleanroom, commercial, industrial, archival, and water-wastewater treatment settings worldwide.

Purafil's ongoing commitment to quality, customer satisfaction and safety are exemplified by our ISO 9001:2008 certification, numerous industry awards and our obligation to the research and development of new clean air technologies.

###