



April Product Feature

February 21, 2006

Contact: Whitney Williams

Communications Specialist

whitney_williams@purafil.com

Purafil, Inc. Announces MediaPIK™ Chemical Analysis Software

DORAVILLE, GA— Purafil, Inc., the leading manufacturer of air filtration systems for the removal of odors and gaseous pollutants, announces the MediaPIK™ version 0.9 beta chemical analysis software. MediaPIK is a software tool developed to help in determining the appropriate type and quantity of Purafil® dry-chemical, oxidizing media needed for specific gas-phase air filtration applications.

Featuring a user-friendly and intuitive interface, users can select specific gases from a gas list of several hundred pollutants or a combination of gases from a drop-down list of applications (e.g., airports, animal testing lab, automobile exhaust, etc.). Gases choices may be converted from/to ppm/ppb, mg/m³, and ug/m³ at the click of a button. Users may also convert airflow units from/to cfm and m³/hr. The MediaPIK software also gives the user specific information about the individual gas choice, synonyms, molecular weight, chemical formula, Purafil® media capacity, OSHA exposure limits and Purafil's comments regarding the use of the media.

Purafil's MediaPIK software is the result of over 30 years of experience in the gas-phase air filtration industry and ongoing investments in research and development as part of Purafil's ISO 9001:2000 Continual Improvement Program.

For over 30 years, Purafil has developed air cleaning systems that eliminate, control and provide real-time monitoring of corrosive, odorous, hazardous and toxic gases. Purafil maintains nearly 20,000 installations in cleanroom, commercial, industrial, preservation and water-wastewater treatment settings worldwide.

###