

June 4, 2007

Contact: Shari Blalock shari_blalock@purafil.com

Purafil ESD increases chlorine removal capacity in Chlorosorb® Ultra media

Enhanced formula of dry-scrubbing media offers smaller footprint

DORAVILLE, Ga.—Purafil ESD has increased the removal capacity of its Chlorosorb[®] dry-scrubbing media, the primary component of their Emergency Gas Scrubbers. For every 100 pounds of accidentally released chlorine, the enhanced "Chlorosorb[®] Ultra" media removes 15 pounds of the gas. The Chlorosorb[®] Ultra media allows for a more compact and cost-effective chlorine gas emergency scrubber. The Chlorosorb[®] Ultra media will also provide opportunities to convert some problematic wet scrubbers into maintenance-free, hazard-free dry-chemical scrubbers.

Chlorosorb[®] Ultra is effective at temperatures as low as 40 degrees below Fahrenheit and as high as 200 degrees. The media is landfill acceptable, non-toxic before and after use, and UL Classified Class 2 as non-flammable.

For more than 15 years, Purafil ESD has been the premier single-source provider of clean air to over 100 North American and European clients. A division of Purafil, Inc., Purafil ESD manufactures a broad range of dry-scrubbing chemical systems that remove odorous, toxic, and corrosive gases at water and wastewater applications.

###