

NEWS RELEASE

Contact: Christian Hassmann
Phone: +49 (0) 8234/9670-560

Techtextil – June 16-18, 2009
Hall 3.1, booth E 79

Dear Editor:

These images are available electronically (jpg) at <http://www.jm-reinforcement.com/ftpic/pic.asp>



SpunFil®



Filter cartridges

Johns Manville Introduces “Heavy-Weight” Polyester Spunbond Filtration Media at the 2009 Techtextil Show in Frankfurt

Bobingen/Frankfurt, June 16th, 2009 --- Johns Manville, a leading manufacturer and marketer of premium-quality products for building and special applications, launches SpunFil® 478/260, a heavy-weight polyester spunbond for industrial air filtration, at the 2009 Techtextil Show in Frankfurt

The demanding environment of industrial air filtration requires filtration media that provide high stiffness and stability combined with excellent filtration performance. Johns Manville’s solution is SpunFil® 478/260 with an area weight of 260 g/sqm that not only fulfills all these requirements, also the products’ excellent stiffness results in superior pleatability.

The efficiency of this SpunFil® filtermedia meets BGIA class M and offers an easy and cost saving cleanability and long cleaning cycles due to pure surface filtration. SpunFil® 478/260 is available with special treatments like antistatic, oleo-hydrophobic or in a combination with meltblown.

About Johns Manville

Johns Manville, a Berkshire Hathaway company (NYSE: BRK.A, BRK.B), is a leading manufacturer and marketer of premium-quality products for building insulation, mechanical insulation, commercial roofing, and roof insulation, as well as fibers and nonwovens for commercial, industrial, and residential applications. JM serves markets that include aerospace, automotive and transportation, air handling, appliance, HVAC, pipe and equipment, filtration, waterproofing, building, flooring, interiors, and wind energy. In

business since 1858, the Denver-based company has annual sales in excess of \$2 billion and holds leadership positions in all of the key markets that it serves. JM employs approximately 7,000 people and operates 40 manufacturing facilities in North America, Europe and China. Additional information can be found at www.jm.com.
