

FOR IMMEDIATE RELEASE  
Contact @ Filter Media Services, LLC  
Clint Scoble  
(513) 720-9063  
[cscoble@filtermediaservices.com](mailto:cscoble@filtermediaservices.com)

## NEWS RELEASE

### **Filter Media Services, LLC, Chosen to Introduce Testori Filter Felts and Woven Filter Cloth to the North American Market**

Novate Milanese, Italy and Cincinnati, OH – September 21, 2010 – Testori, S.p.A., an international group with over 100 years of weaving and needle felt production experience in the fabric filtration market, is introducing its products in North America with the assistance of Filter Media Services, LLC. Testori is unique in the fabric filtration business, manufacturing needled felts for dust collection, weaving a wide range of fabrics for liquid filtration and also making air slide fabrics for conveying.

Based near Milan, Italy, Testori operates 5 plants dedicated to industrial filtration. The Testori media line ([www.testori.it](http://www.testori.it)) presents converters with a number of standard and special textile products now being offered to help meet the needs of end users in the U.S., Canada and Mexico. In its weaving operation, Testori produces monofilament, multifilament and spun fabrics as well as a combination of those yarn types, plus double layer fabrics. Testori weaves liquid filtration fabrics in polypropylene, polyethylene, nylon, polyester, PTFE, Saran, PVC and cotton. Their dust fabrics are available in acrylic and polyester, plus anti-static versions.

The needle felt line includes felts from acrylic, polyester, aramid, PPS, P84<sup>®</sup>, and PTFE fibers. Technical felt concepts are highlighted by oil/water repellents, PTFE bath, anti-static, spark blocking and urethane coatings. Testori's "Novates" finish revolutionizes urethane coatings with a blinding resistance capability unique in the industry. Testori has been a leader in the development of layered PPS and P84<sup>®</sup> fiber felts as well as blended homopolymer acrylic and P84<sup>®</sup> felt filter media for power generation fabric filters.

(2)

Filter Media Services provides expert filtration services to converters, manufacturers and end users of textile-based filter media and is located at 431 Ohio Pike, Suite 119 South, Cincinnati, Ohio, 45255. For more information related to Testori and their products available for filtration, contact Clint Scoble at Filter Media Services, LLC, at (513) 720-9063 or visit [www.filtermediaservices.com](http://www.filtermediaservices.com).