

**For Immediate Release**

**East Walpole, MA – July 23rd, 2021**

## **Superior Felt & Filtration, LLC to bring Trupor® membrane media to global markets**

Looking to better service and support the sub-micron liquid filtration world, Hollingsworth & Vose Company is partnering with Superior Felt & Filtration, LLC to bring Trupor® membrane media to global markets. Trupor® is a 100% Nylon 0.45 and 0.65 microfiltration media that meets and exceeds the performance of microporous cast membranes. Trupor® stands alone against standard submicron membranes offering higher flux and lower pressures as compared to other membranes available. Trupor's® best in class pore size uniformity enables improved flow rates and faster, more predictive data modeling of filtration performance.

The medical device and pharmaceutical supply chains have relied on H&V for over 20 years to provide state of the art filtration technology. Trupor® is the latest breakthrough in sub-micron filtration. Trupor® can be utilized in multiple cross platform markets and applications including biological fluids, process water, biopharmaceutical, electronics, clarification, fermentation, semiconductor, food and beverage, potable water, solvent clarification, API chemical and reagent grade chemical applications. Trupor® complies with US FDA (21CFR), NSF / ANSI 61, USP Class VI. "Microfiltration is an important area of process liquids, and H&V is excited about having a product available for an area with so much potential and growth," said Fred Lybrand, Global Marketing Director of Process Liquids for H&V. "Superior's support of the Technostat product family has been very successful and they are an important partner for H&V."

Superior Felt & Filtration is a preferred global distributor and converter of Trupor®'s Nylon grades. Based in McHenry, IL., Superior offers ample inventory of Trupor® as well as value added converting including, collating, slitting, pleating and die cutting. "Superior Felt & Filtration has partnered with H&V for over a decade distributing and fabricating Technostat, an electrostatic submicron filter media for high efficiency air applications. Trupor® is a submicron liquid filtration membrane and will compliment the submicron filtration world. Coupled with H&V's unrivaled quality and benchmark testing, Superior will be able to offer valuable research and development support in conjunction with distribution and fabrication", Ping Hao, PhD scientist and Technical Nonwoven Product Manager.

Trupor® is available in roll good form and also as a finished membrane filter or subcomponent. For more information on Trupor® please visit [www.trupor.com](http://www.trupor.com)