

Contact: Darlene De Lorenzo
Midwesco® Filter Resources, Inc.
Phone 540.667.8500
Fax 540.667.9074

385 Battaile Drive
PO Box 2075 (22604)
Winchester, VA 22601

Midwesco® Filter Resources, Inc.

Press Release

Midwesco Filter Resources Introduces Their Tube Line Cleaner Product!

Winchester, VA February 22, 2006: Midwesco Filter Resources, Inc. announced today immediate availability of their new Tube Line Cleaner (TLC) product. "Accurate decisions require accurate data," said John Brown, Hardware and Accessory Product Manager. In our on-going effort to provide our customers with solutions to meet the impending MACT (Most Achievable Current Technology) compliance guidelines, we wanted to release this product immediately. The MACT guidelines make the receipt of accurate data critical. If the data received from these gauges are not accurate it can lead to improper baghouse maintenance and/or false deltaP (Dp) readings at the baghouse/module. Midwesco's TLC will help to ensure the data being received is going to assist our customer in making accurate decisions." The TLC periodically cleans out the pneumatic airlines connected to a pressure monitoring device. The process is critical in order to receive accurate data from the pressure monitoring device such as photohelic and magnehelic gauges, and pressure switches.

"Midwesco Filter Resources, Inc. is a world leader in dry filtration and dust collection filters since 1968. Midwesco Filter has developed and maintains one of the largest inventories of dust collector and baghouse bags, cages, accessories, parts and cartridge elements in the industry."

"Midwesco Filter, along with its subsidiaries, TDC Filter and Nordic Air, are committed to providing their clients with the most cost-effective, highest value products and services available that will enhance their baghouse and cartridge systems. It is through continuous improvement in manufacturing processes, raw material acquisition, and technically competent field services that Midwesco Filter can bring its clients the best value."

For Release 9 a.m. EDT, February 22, 2006