

EP NTZ Micro Filtration, LLC

NEWS RELEASE

Contact:

Cathy Williams – 313.278.5956

Julie Pompa – 419.893.2500, ext. 345

P&H COMMERCE NAMED EP NTZ MICRO FILTRATION JAPAN DISTRIBUTOR

P&H Currently Serves As
European Distributor

INKSTER, Mich., USA, June 15, 2005 – EP NTZ Micro Filtration has added consultancy P&H Commerce to distribute products in Japan.

The organization will distribute the full line of patented micro filtration products, including the new high pressure hydraulic and offline portable units. The filter system features EP NTZ's radially wound depth-type filter element, which is superior to the pleated paper of competitive filters in fluid cleaning and its capacity to hold particles. The filters carry a certified beta rating of (β) 4=10649.

“We look forward to representing EP NTZ in Japan,” said Fred Hakvoort, director. “We have worked with the company's European operations and are confident of the effectiveness and durability of their entire product line.”

-more-

“Because of P&H’s previous experience with our product line, they’ll be able to easily introduce our product offerings into the Japanese market,” said Fred Rheinlander, EP NTZ president.

EP NTZ Micro Filtration is the North American leader in development and manufacturing of micro filtration technology for automotive OEM, aftermarket and industrial applications. Based in Inkster, Mich., the company conducts product development and precision machining and assembly from facilities in the U.S. and Mexico. For more information, call 1.866. PUR OIL 1 or visit www.epntz-filter.com.

This release contains statements which, to the extent that they are not recitations of historical fact, constitute “forward looking statements” within the meaning of Section 21E of the Securities Exchange Act of 1934. These include any statements about future business operations, financial performance or market conditions. Such forward-looking information involves risks and uncertainties that could cause actual results to differ materially. These risks and uncertainties are discussed in the company’s filings with the U.S. Securities and Exchange Commission.