

AMSOIL Introduces World's First Oil Filter Cartridge for Diesel Applications with Nanofiber Technology.

AMSOIL INC. of Superior, WI has introduced a new premium, high efficiency cartridge oil filter utilizing nanofiber technology for Ford 6.0L diesel engines ranging from 2003 to 2006. The new EaO-88 is the world's first oil filter cartridge for diesel applications using advanced submicron full synthetic media. The EaO-88 provides an efficiency of 98.7% at 16 microns, significantly higher than the OEM filter.



The rigid construction of this filter is due to a polymeric center tube and end caps, along with its proprietary composition incorporating special grade nanofiber synthetic media, enabling the filter to last up to 1 year or 25,000 miles when used in conjunction with AMSOIL synthetic motor oil. Because of its improved oil flow, an additional benefit of this synthetic filter media is that oil is delivered to key engine components quicker, thus enhancing the lubrication process during cold weather starts.

Benefits include:

- **Superior filtration efficiency**
- **Excellent flow characteristics**
- **Reduced engine wear**
- **Rugged and durable design**

Fast Fact: A nanofiber is less than one micron in diameter. A human hair is 80 microns.

About The Company: AMSOIL has been the recognized leader in synthetic lubricants since 1972. For more information about AMSOIL synthetic motor oils, call (866) 326-7645 Sinwal Enterprises Inc.