



970.680.3861 | 715.247.3862

www.evopowersports.com

EVP Dry Filtration Media

(DO NOT OIL)

Absolute Efficiency SuperNano-Web Air Filters are some of the most efficient filters on the market. Our filters remove more dust than a filter manufactured using traditional cellulose filter media. Our proprietary base media is manufactured from time honored cellulose, along with synthetic polyester. This base blend allows for a high flowing media with excellent dust holding capabilities. Once we add our SuperNano-Web layer over our base media, the SuperNano-Web begins to act very much like a spiderweb by attracting dirt like a magnet to the surface of our media. The result is clean, fresh air for your engine!

Better Air Flow SuperNano-Web Air Filters allow more airflow than typical filters that use cellulose media alone. Cellulose fibers are larger than nanofibers and have larger spaces between the fibers, causing contaminants to load in the depth of the media and plug the airflow path, which results in higher restriction. The synthetic nanofibers in the SuperNano-Web Filter media have submicron diameters and small inter-fiber spaces, which result in more contaminants being captured on the surface of the media. This surface loading technique allows the SuperNano-Web base media to be far less restrictive, as it depends on the SuperNano-Web to stop the smaller particles. This equates to a high flowing media with excellent dirt stopping ability.

Cleanable - Longer Life

When cleaned according to specifications and used in normal service, SuperNano-Web Air Filters will perform well past the service life of a typical vehicle. SuperNano-Web Air Filters remain active for up to 2000 miles (Off Road Vehicles) miles and/or one year before requiring cleaning; depending on driving conditions. The more the filter is cleaned, the better the engine will perform.

Cleaning

SuperNano-Web air filters should be cleaned every year or 2000 miles (Off Road Vehicles); whichever comes first – more if operated in race or dusty conditions. Carefully remove the filter from the housing. Clean the housing with a shop towel, being careful not to knock contaminants into the air inlet. Using compressed air limited to 15psi, blow air from the clean side of the air filter outward. This will knock the debris from the surface and restore your air filter to optimum service conditions.

Arizona

Manufacturing | Design | Engine Building

10201 N 21st Ave

Phoenix, AZ 85021

Colorado

Mountain Testing

30960 Hummingbird Lane

Steamboat Springs, CO 80487

Wisconsin

Research | Development | Shipping | Billing

2006 68th Street, Suite D

Somerset, WI 54025