

# Automotive filters

Automotive filters are designed to protect relevant mechanical and electronic components parts in the automotive sector. Sefar offers highly precise woven screens in monofilaments for applications such as security filters for valves, pumps and sensors. We can also supply depth filters where high dust holding capacity is needed.





# **Product Features**

Injection Filter







Water Filter





In-tank Filter



AdBlue Filter



Gear Filter



**DOWNLOADS** 

Brochure: Automotive (PDF 3464 kb)

Customer Info: SEFAR PEEKTEX Automotive (PDF 763 kb)

Flyer: SEFAR PowerHeat NT (PDF 231 kb)

Flyer: SEFAR VISION AM (PDF 992 kb)

Diesel Filter



# **Injection filters**



# For fuel, CNG and AdBlue / SCR filters



- Highly precise and secure filter
   screens in a wide range of pore sizes
- Excellent thermal and chemical resistance
- Best possible flow rate
- Customer-specific colors
- Best processability
- SEFAR NITEX (PA), SEFAR

  PEEKTEX (PEEK) screens

# Filters for hydraulic systems

For hydraulic brake filters, transmission filters, power steering filters and hydraulic cartridge systems:



- Highly precise and secure filter
   screens in a wide range of pore sizes
- Excellent thermal and chemical resistance
- Best possible flow rate
- SEFAR NITEX (PA), SEFAR PETEX(PET) and SEFAR PEEKTEX



- (PEEK) screens
- Customer-specific colors in PA and

PET

Best processability

# Filters for the water system

We provide products for windshield wipers and water reservoirs:



- Highly precise and secure filter
   screens in a wide range of pore size
- Excellent thermal and chemical resistance
- Best possible flow rate
- SEFAR NITEX (PA), SEFARPROPYLTEX (PP) screens
- Customer-specific colors in PA
- Best processability

In-tank fuel pump filter and in-tank diesel filter





- High mechanical and chemical stability
- High capacity on defined particle size
- Best processability
- SEFAR ACCUFLOW, SEFAR TETEX

MONO, SEFAR NITEX

# AdBlue / SCR / DEF- Filters and sensor filters

Products to protect the AdBlue pump module, injection system and sensors in diesel exhaust conditioning.



- High mechanical and chemical stability
- High capacity on defined particle size
- Best processability
- SEFAR ACCUFLOW, SEFAR TETEX

MONO, SEFAR NITEX

Transmission, gear oil filtration



Suction and pressure filters manufactured using our open mesh fabrics combined with a wide range of depth media provide the ultimate filtration protection.



- Customer-specific solutions
- Combination of non-woven and woven fabric
- Open mesh for pleated elements
- Open mesh for last chance filtration

# **Diesel water separation**

SEFAR ACCUFLOW is the top choice for coalescing, while an open mesh filter with a special hydrophobic treatment is best for water separation.



- SEFAR ACCUFLOW depth media for coalescing
- SEFAR PETEX (PET), SEFAR
  NITEX (PA) hydrophobic range for water separation
- In-house media testing (based on ISO 16332)





# IATF 16949 Automotive

Sefar's manufacturing system is geared towards providing lot-to-lot repeatability for critical parameters. This consistent quality allows automotive injection molders and filter element manufacturers to easily incorporate Sefar products into their manufacturing processes.

#### **Your Benefits**

# **Inherent material properties**

- Good replacement for metal filters (thermal and chemical resistance)
- Easily molded (handling properties of synthetic fiber vs. wire)
- Consistent quality (IATF 16949)
- Useable in extreme temperature ranges and chemically aggressive environments
   (PEEK fabrics)
- Variety of conversion configurations

# Open mesh fabrics

- Exact and repeatable screening properties (high precision mesh opening)
- High flow rates (low pressure drop, maximized open area by use of fiber down to 24µm)



Adjustab	le hydrophobic levels, ranging from 100 to 135 degree contact angle
(surface	modification)
Maximur	n technical range (materials, diameters and weaving patterns)
Closed me	sh fabrics
■ Highly ef	ficient particle retention (closed mesh)
Optimize	
	ess (smooth surface)
Depth filter	material
<ul><li>Lower no</li></ul>	
	ower consumption and minimal space requirement (low pressure drop)
	pwer consumption and minimal space requirement (low pressure drop) pump systems (high particle retention capacity)
Protects	
<ul><li>Protects</li><li>Useable</li></ul>	pump systems (high particle retention capacity)
<ul><li>Protects</li><li>Useable</li><li>Excellen</li></ul>	pump systems (high particle retention capacity) with all fuels and most liquids (elevated temperature fuel tests)
<ul><li>Protects</li><li>Useable</li><li>Excellen</li><li>Depth filt</li></ul>	pump systems (high particle retention capacity) with all fuels and most liquids (elevated temperature fuel tests) bonding uniformity (latest ultrasonic bonding technology)
<ul><li>Protects</li><li>Useable</li><li>Excellen</li><li>Depth fill</li><li>Depth fill</li></ul>	pump systems (high particle retention capacity) with all fuels and most liquids (elevated temperature fuel tests) bonding uniformity (latest ultrasonic bonding technology) er material for high capacity (60 µm material) applications
<ul><li>Protects</li><li>Useable</li><li>Excellen</li><li>Depth fill</li><li>Proven to</li></ul>	pump systems (high particle retention capacity) with all fuels and most liquids (elevated temperature fuel tests) bonding uniformity (latest ultrasonic bonding technology) er material for high capacity (60 µm material) applications er material for high efficiency (30 µm material) applications
<ul><li>Protects</li><li>Useable</li><li>Excellen</li><li>Depth fill</li><li>Proven to</li></ul>	pump systems (high particle retention capacity) with all fuels and most liquids (elevated temperature fuel tests) bonding uniformity (latest ultrasonic bonding technology) er material for high capacity (60 µm material) applications er material for high efficiency (30 µm material) applications est results for flat or converted materials (external approved test labs)
<ul><li>Protects</li><li>Useable</li><li>Excellen</li><li>Depth fill</li><li>Proven to</li></ul>	pump systems (high particle retention capacity) with all fuels and most liquids (elevated temperature fuel tests) bonding uniformity (latest ultrasonic bonding technology) er material for high capacity (60 µm material) applications er material for high efficiency (30 µm material) applications est results for flat or converted materials (external approved test labs) as roll goods or ribbons for injection molders



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