

Aerospace industry filters

Sefar has a comprehensive range of fabrics for use in the aerospace industry for ground and service applications, such as dewatering fuel, hydraulic and pneumatic filter systems and sound attenuation.







DOWNLOADS

Customer Info: Aerospace Industry (PDF 343 kb)

Product Features

Sound attenuation

- Unique synthetic fabrics based on PEEK materials
- Defined acoustic impedance (Rayl)
- Highly precise and uniform mesh openings using finest yarns
- Highly temperature-resistant, and excellent chemical resistance

Separation of water from kerosene (coalescing)

- Highly precise and safe filter fabrics with a large range of mesh openings
- Choice of fabric designs that provide the best possible flow-through rates
- Hydrophobic surface coatings
- Good temperature and chemical resistances
- Available in SEFAR NITEX (PA), SEFAR PETEX (PET) and SEFAR PEEKTEX

(PEEK)

Testing equipment complies with ISO 16332

Sefar Filter Pure (Pty) Ltd

Postnet Suite #242 Private Bag X18 North Riding, 2162 South Africa Phone +27 11 708 2485/6/7 Fax -

shawn@sefarfilterpure.com

Go to product page



Hydraulic and pneumatic filter systems

- Highly precise and secure filter fabrics with a large range of mesh openings
- Excellent thermal and chemical resistance
- Best possible flow-through rates
- Available in SEFAR NITEX (PA), SEFAR PETEX (PET) and SEFAR PEEKTEX

(PEEK)

Best processability

Your Benefits

Sound attenuation

Substantial weight reduction, corrosion-free material combinations

(PEEK high performance polymer)

Fabrics with defined Rayl values (state-of-the-art Rayl testing equipment;

Raylometer)

Sefar expertise (well-established partnership in the aerospace industry for over 30

years)

Sefar Filter Pure (Pty) Ltd

Phone +27 11 708 2485/6/7 Fax -



Kerosene coalescing

- Maximized seam strength of hydrophobic materials (ultrasonic welding equipment)
- Improved coalescing effect (various coatings and systems)
- High durability and long lifetime (stainless steel)
- Significant weight reduction potential by using high performance polymeric fiber

(PET, PEEK, PTFE, PFA, FEP)

Less installation space (high flow rates)

.....

Hydraulic and pneumatic filter systems

- Withstands harsh conditions caused by high pressure, temperature, shock and aggressive fluids (stainless steel and high performance synthetics)
- High protection of hydraulic, fuel, lubrication oil and air systems from contaminants (precision mesh opening)
- Longer lifetime (reusable and cleanable)

Please call us for further information. We will also gladly send you fabric samples!

Locations



Sefar Filter Pure (Pty) Ltd

Postnet Suite #242 Private Bag X18 North Riding, 2162 South Africa Phone: +27 11 708 2485/6/7 Fax: -

E-Mail

Sefar Filter Pure (Pty) Ltd

Postnet Suite #242 Private Bag X18 North Riding, 2162 South Africa Phone +27 11 708 2485/6/7 Fax -

shawn@sefarfilterpure.com

Go to product page