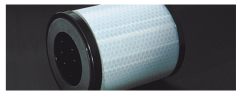


Aerospace industry filters

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.









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

DOWNLOADS

Customer Info: Aerospace Industry (PDF 343 kb)

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



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	
Your Benefits Sound attenuation	
Sound attenuation	
Sound attenuation Substantial weight reduction, corrosion-free material combinations	
Sound attenuation Substantial weight reduction, corrosion-free material combinations (PEEK high performance polymer)	
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;	
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)	

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 Pty Ltd Filtration and Metal Mesh

19-21 Huntingwood Drive Huntingwood NSW 2148 Australia

Phone: +61 2 8822 1700 Fax: +61 2 8822 1744

E-Mail





Sefar Pty Ltd Filtration and Metal Mesh

Unit 4, 68 Callaway Street Phone: +61 8 9303 2600 Fax: +61 8 6305 0930

E-Mail