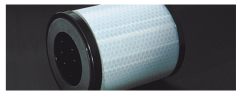


# Aerospace industry filters

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