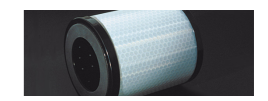


# Fabric solutions for the Aerospace industry

Tightly controlled production processes guarantee the precise fabric properties you expect from Sefar's products. Sefar's manufacturing is known for providing lot-to-lot repeatability of critical parameters.



#### **DOWNLOADS**

Customer Info: Aerospace Industry (PDF 343 kb)

#### **Product Features**

#### **Material features**

Sefar offers a wide range of filtration media and highly industrialized fabrication capabilities.

Inherent to our synthetic materials are:

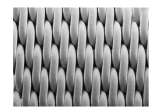
- Good fatigue properties compared to metal mesh
- Easy to handle and no sharp edges
- High strength and tear resistance
- Non-shedding properties

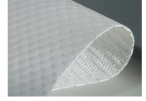
Open mesh fabric

Closed mesh fabric

Depth filter material









- High precision and reliable mesh opening
- Low pressure drop
- Various surfacemodificationsavailable
- High performancepolymers for extreme

and harsh conditions

- Highly efficient particle retention
- High throughput
- Excellent surface properties
- Highly efficientparticle retention
- Low pressure drop
- Resistant to corrosioncaused by fuels andblends
- Maximized filtration area
- State-of-the-art bonding technology

#### **Fabrication & Converting Solutions**

Information on our fabrication capabilities can be found by following the links below:









Customer specific

For further information please call us, we will also gladly send you fabric samples!

### Sefar Filter Pure (Pty) Ltd



#### 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: -