Phone +27 11 708 2485/6/7 Fax

Go to product page

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.

Product Features

Material features

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

Inherent to our synthetic materials are:

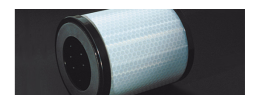
- Good fatigue properties compared to metal mesh
- Easy to handle and no sharp edges
- High strength and tear resistance
- Non-shedding properties

Open mesh fabric

Closed mesh fabric

Depth filter material





S

E

DOWNLOADS

343 kb)

Customer Info: Aerospace Industry (PDF

High precision and Highly efficient reliable mesh opening Low pressure drop Various surface modifications

available

High performance

polymers for extreme

and harsh conditions

- particle retention High throughput
- Excellent surface
 - properties
- Low pressure drop

Highly efficient

particle retention

- Resistant to corrosion caused by fuels and
 - blends
- 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

Postnet Suite #242 Private Bag X18 North Riding, 2162 South Africa

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



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: -

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