

# Fabric solutions for Acoustic devices and components

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



#### **DOWNLOADS**

Brochure: Acoustic Solutions (PDF 1224 kb)

#### **Product Features**

For the demanding and always evolving acoustics industry, precise and innovative filter media are of crucial importance. Sefar fabrics feature precise mesh openings, tightly controlled fabric properties, and provide protection against dust and liquids without compromising sound quality.

#### Material features

### SEFAR ACOUSTIC SEFAR METALEN Colors and coatings



High-precision PETfabric with abandwidth from 5 to

3300 Rayl (MKS)

Excellent protectionagainst dirt, particlesand liquids for



abrasion-resistant
aluminum and metal
coatings

PET fabric with

Attractive designelements, likeaesthetic gloss effects



customized colors

Metallic and shiny
effects

Black, white and

 Hydrophobic and oleophobic surface coating



| sensitive electronic | Complies with  | Waterproof properties |
|----------------------|----------------|-----------------------|
| components           | REACH and RoHS |                       |

- Also suitable forHigh-precision andventilation openingsuniform mesh
- Complies with openings
  - REACH and RoHS Easy to process
- Strictly controlled and compared to steel tightly tolerated air mesh

**Fabrication & Converting Solutions** 

Information on our fabrication capabilities can be found by following the link below.



passage







Customer specific

Please call us for further information. We will also gladly send you fabric samples! Further details can also be found in the brochure 'Audio Devices' under Downloads.



## 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 Wangara WA 6065 Australia

Phone: +61 8 9303 2600 Fax: +61 8 6305 0930

E-Mail