

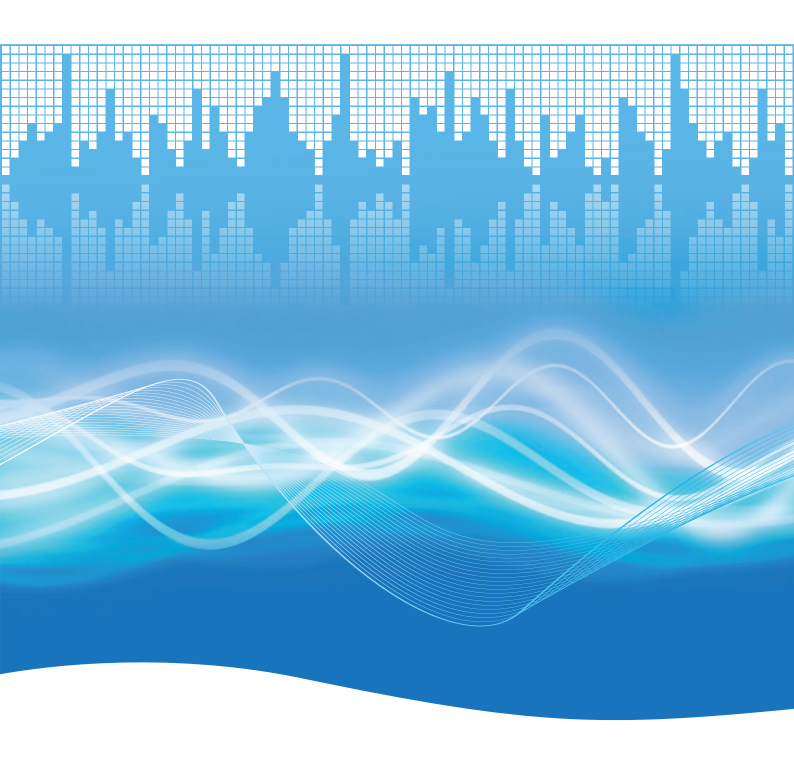




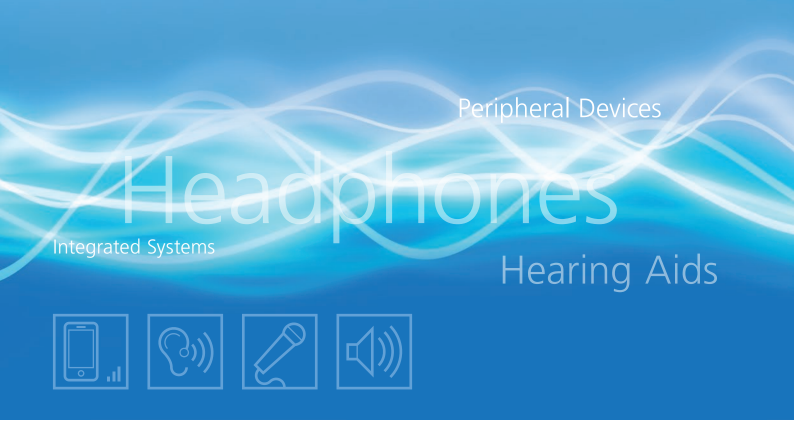


Sefar Acoustic

Perfect Sound & Ultimate Protection







Perfect Sound & Ultimate Protection

In today's demanding acoustics industry it is critical to have innovative, precise filter media. Sefar's fabrics exhibit precise mesh openings, strictly controlled fabric properties and provide protection from dust and liquids without sacrificing sound clarity.

Mobile Phones

Smartwatches

Tablets

Smart Phones











We Focus on your Application

Sefar understands the high technical requirements of the fast moving acoustics industry. Therefore, we utilize the latest production equipment to produce a highly specialized acoustic product range. Our customers have come to trust and rely on our product consistency and superior quality.



Your Development Partner

Sefar's team of engineers is available to help with any application challenge.

- We offer application knowledge to assist customers in finding the right solution
- We established a fast and efficient sampling and prototyping process
- We have worldwide fabrication facilities



In-line testing of air permeability

Sefar Quality Control

Fully traceable and strictly controlled ensures lot to lot accuracy.

- Sefar's quality control is process orientated throughout the entire manufacturing
- The specific product characters, such as mesh size, mesh count, open area, thickness, color, air permeability and contact angle are monitored using modern optical and pressure sensitive equipment
- Unmatched quality standards give our customers the confidence to specify Sefar fabrics for the most demanding acoustic applications



Perfect communication

The acoustic performance of speakers and microphones is significantly enhanced by a filter made of a precision fabric. The selection of the optimal acoustic filter depends on the technical requirements of the mobile phone or smart wearable, as well as the design of the housing.

Dust and debris screen

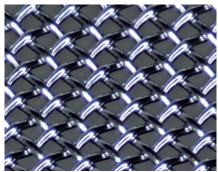
Loudspeakers attract metallic particles, dust, debris and therefore easily become clogged. A woven fabric screen affords reliable protection and significantly increases the lifetime.



SEFAR® ACOUSTIC HF

Depending on the yarn, mesh opening, open area and fabric thickness the SEFAR® ACOUSTIC HF covers a very wide acoustic impedance range.

Mechanical and acoustical requirements are taken care of by precise and small mesh openings combined with hydrophobic coatings to protect the electronics.



SEFAR® METALEN

Conductive fabrics are widely used to prevent malfunctioning of electronic devices and to protect people from electromagnetic waves. Sefar's metallized fabrics are supplied with a metallic aluminum coating to improve its charge dissipation and shielding properties. Furthermore, they are an attractive design element.

All SEFAR® ACOUSTIC HF and SEFAR® METALEN fabrics comply with the requirements of EU Directive 2015/863, ROHS and REACH.





Perfect sound

Choosing a fabric with the appropriate acoustic impedance will effectively filter out unwanted noise and guarantee unimpeded communication.

Sefar filters significantly improve the acoustic quality of audio devices. Our highly precise woven fabrics guarantee consistent and predictable acoustic performance.



Acoustics demands precision. The sound transmission and dampening need to be linear and independent of the sound frequency. Therefore, Sefar's high precision acoustic fabrics are woven to the strictest tolerances possible and are tested using the latest test equipment. The polymers used assure consistent performance over a wide range of conditions.



Sefar filters made of woven fabrics combine thinness and flexibility with dimensional stability and strength. This makes them easy to handle in any manufacturing process.



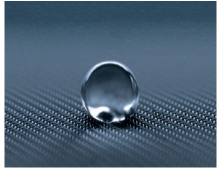
We offer

- Sefar monofilament fabrics based on PET and PA
- Precise and uniform mesh openings
- Exceptional lot-to-lot consistency
- Defined surface characteristics
- Special hydrophobic treatment
- Various fabrication solutions









Design

Acoustic filters are often a visible element of the housing and are therefore also part of the overall design.

Sefar offers acoustic filter fabrics not just in black and white but also in customized colors or with glossy effects. Only special dyes with a very high light fastness are used to ensure uniform appearance over the lifetime of the product.

Sefar's aluminum coated fabrics convince with an interesting and special metallic optical appearance.

Water repellency

Sensitive electronic components in the speaker and microphone need to be carefully protected from water intrusion. Sefar provides the ultimate protection with state of the art surface treatments that does not impair the sound transmission and acoustic impedance. SEFAR® ACOUSTIC meshes are highly hydrophobic and very resistant to any moisture uptake.



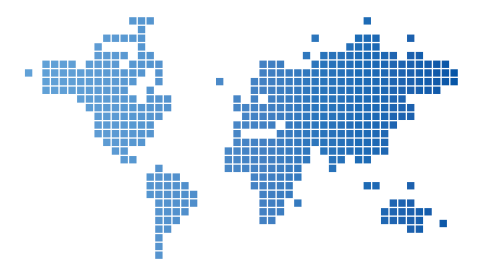




Ribbons

In addition to the wide range of acoustically effective filter media Sefar offers the possibility to cut fabrics into ribbons. The meshes can be heat or ultrasonically slit. Both slitting techniques ensure an optimally sealed, non-fraying edge quality.





Sefar Worldwide

Sefar is the leading manufacturer of monofilament precision fabrics for filtration and screen printing applications. Sefar products are used in a wide variety of industries, reaching from electronics, medical, automotive, aerospace, food, water, pharmaceutical and graphics to chemicals, fertilizers and minerals. With its profound understanding of the applications, Sefar helps its customers to achieve optimum results in their industrial processes. With subsidiaries and representatives around the world, Sefar offers its customers the comprehensive, global support they need.

Sefar AG

Hinterbissaustrasse 12 9410 Heiden Switzerland

Phone +41 71 898 57 00

acoustic@sefar.com

http://acoustic.sefar.com www.sefar.com



Africa Contacts

South Africa – Johannesburg Phone +27 11 708 2485 info@sefarfilterpure.com

Morocco – Casablanca Phone +212 522 66 14 66 info.ma@sefar.com

Americas Contacts

USA – Buffalo Phone +1 800 995 0531 sales@sefar.us

Canada – Saguenay Phone +1 418 690 0888 info.bdh@sefar.com

Brazil – São Bernardo do Campo Phone +55 11 4390 6300 contato.brasil@sefar.com

Mexico – Cuautitlan Izcalli Phone +52 55 2291 0652 info.mexico@sefar.com

Oceania Contacts

Australia – Huntingwood Phone +61 2 8822 1700 oceaniasales@sefar.com

New Zealand – MT Wellington Phone +64 9 527 4409 salesnz@sefar.com Asia Contacts

China – Suzhou Phone +86 512 6283 6383 info.cn@sefar.com

India – District Thane Phone + 91 9028 656 256 info.in@sefar.com

Malaysia – Johor Phone +60 7 861 0023 info.my@sefar.com

Singapore

Phone +65 6299 9092 info.sg@sefar.com

South Korea – Seoul Phone +82 2 713 9133 info.kr@sefar.com

Thailand – Bangkok Phone +66 2 210 0018 info.th@sefar.com

Vietnam – Ho Chi Minh City Phone +84 862 925 562 info.vn@sefar.com **Europe Contacts**

England – Bury Phone +44 161 765 3530 sales@sefar.co.uk

France – Billy-Berclau Phone +33 3 21 08 70 70 vente@sefar.com

Germany – Edling Phone +49 8071 90400 0 info@sefar.de

Italy – Collegno Phone +39 011 42 001 info@sefar.it

Netherlands – Lochem Phone +31 573 744 111 info@sefar.nl

Poland – Poznan Phone +48 511 467 467 biuro.pl@sefar.com

Spain – Cardedeu Phone +34 93 844 47 10 info.maissa@sefar.com

Turkey – Ankara Phone +90 312 287 34 14 info.tr@sefar.com

