Filters for electroacoustic devices and components

Sefar has established a new benchmark for the acoustics industry for protection of loudspeakers and microphones. We offer ribbons and semi-finished products in the SEFAR ACOUSTIC and SEFAR METALEN product families.







DOWNLOADS

.

Brochure: Acoustic Solutions (PDF 1224 kb)

Product Features

Sefar offers high-precision fabrics that provide consistent and reliable acoustic performance and also protect sensitive components from dirt, particles and liquids. In addition, the fabrics can be used as an attractive design component. Our fabrics have an enormous range of acoustic impedances, which enables us to provide optimal sound and tone quality in a wide variety of speakers, receivers, microphones and drivers. Sefar offers the fabric qualities SEFAR ACOUSTIC and SEFAR METALEN as rolls, tapes and semi-finished products.

Mobile communication

Smartphones, smartwatches, tablets, wearables, headphones, accessories and portable speakers



Broad range of acoustic impedance (Rayl) to

provide optimal and/or customer-specified sound

quality

Excellent protection against dust, particles and

liquids

Hydrophobic and oleophobic surface coating

Sefar Filtration Solutions (SuZhou) Co.,LTD

2 Jingdong Road,Weiting Town, Suzhou Industrial Park, Jiangsu Province,P.R.China 215121 Phone +86 512 6283 6383 Fax +86 512-62836380

info.cn@sefar.com

Go to product page



- Also usable as a design feature
- Can be manufactured to have specific ventilation

properties (heat, humidity, pressure)

- Precise and uniform mesh openings
- Exceptional quality consistency from lot-to-lot

Professional audio equipment

Hearing aids, microphones, conference and presentation systems



Broad range of acoustic impedance (Rayl) for

optimal and/or customer-specified sound quality

- Excellent protection against dust, particles and liquids
- Hydrophobic and oleophobic surface coating
- Precise and uniform mesh openings
- Exceptional quality consistency from lot-to-lot

Automotive filters

Sefar Filtration Solutions (SuZhou) Co.,LTD

2 Jingdong Road,Weiting Town, Suzhou Industrial Park, Jiangsu Province,P.R.China 215121 Phone +86 512 6283 6383 Fax +86 512-62836380

info.cn@sefar.com

Go to product page

Microphones, hands-free units, speech recognition systems



- Broad range of acoustic impedance (Rayl) for optimal and/or customer-specified sound quality
- Excellent protection against dust, particles and liquids
- Hydrophobic and oleophobic surface coatings
- Effective wind noise reduction
- Exceptional lot-to-lot consistency
- Production according to IATF 16949

Your Benefits

Highest penetration protection down to the lowest Rayl value (finest existing yarn

and optimized mesh opening)

Fully traceable and strictly controlled production (ISO 9001, ISO 14001 and IATF

16949)

Own production of high quality and exclusive yarns and fabrics within the Sefar

Group

- Sefar is a global player with knowledgeable local contact partners worldwide
- Sefar is an experienced and established industrial partner

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 Filtration Solutions (SuZhou) Co.,LTD

2 Jingdong Road,Weiting Town, Suzhou Industrial Park, Jiangsu Province,P.R.China 215121 Phone +86 512 6283 6383 Fax +86 512-62836380

info.cn@sefar.com

Go to product page



Sefar Filtration Solutions (SuZhou) Co.,LTD

2 Jingdong Road,Weiting Town, Suzhou Industrial Park, Jiangsu Province,P.R.China 215121 Phone: +86 512 6283 6383 Fax: +86 512-62836380

E-Mail

Sefar Trading (Shenzhen) Co. Ltd.

Room 3607, 36/F, Golden Central Tower, No. 3037, Jintian Road, Futian District, Shenzen, China 518048 Phone: +86 755 2382 0322 Fax: +86 755 2382 5090

E-Mail

Sefar Filtration Solutions (SuZhou) Co.,LTD

2 Jingdong Road,Weiting Town, Suzhou Industrial Park, Jiangsu Province,P.R.China 215121 Phone +86 512 6283 6383 Fax +86 512-62836380

info.cn@sefar.com

Go to product page

SE

FA

R