

# Fabric solutions for the Appliance industry

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



#### DOWNLOADS

Brochure: Appliance Industry (PDF 5096 kb)
Customer Information: SEFAR AntiBac (PDF 912 kb)

Technical List: Open Mesh Fabrics

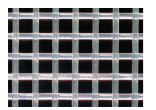
**Product Features** 

#### **Appliance Products**

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

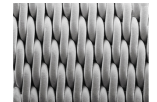
Open mesh fabric



High precision and

reliable mesh opening

**Closed mesh fabric** 



Highly efficient

particle retention

#### 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



Low pressure drop

High throughput

Excellent surface

properties

Various surface

modifications

available

High performance

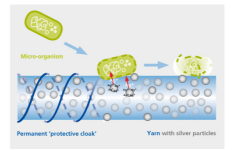
polymers for extreme

and harsh conditions

**SEFAR AntiBac Technology** 

Sefar has developed a special antimicrobial fabric that does not need any coating and is nonetheless highly efficient. The silver particles integrated in the polymer are a fixed component of the yarn. Silver ions are universally effective against 650 types of bacteria. The respected Hohenstein Institut confirms the strong anti-microbial effect.

More details...



Micro-organism tries to form a colony absorbing Ag+ and dies off after contamination with Ag+

Hydrophobic and hydrophilic coating

Sefar has wet-chemical coating capabilities for hydrophobic and hydrophilic

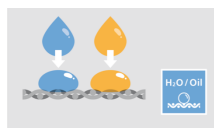
#### Sefar Filtration Solutions (SuZhou) Co.,LTD

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

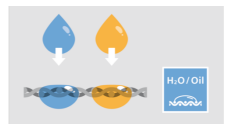
info.cn@sefar.com

Go to product page

properties and is equipped with plasma machines, which produce the same result. Oleophobic and oleophilic properties are achievable with both procedures.



Hydrophobic / Oleophobic (coating or plasma) Most coatings are fluoropolymer-based solids.



Hydrophilic / Oleophilic (coating or plasma) Most coatings have an affinity for water, oils or oily materials.

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

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













Customer specific

Please call us for further information. We will also gladly send you fabric samples!

### 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