

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

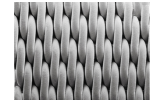
Open mesh fabric



High precision and

reliable mesh opening

Closed mesh fabric



Highly efficient

particle retention

Sefar Pty Ltd Filtration and Metal Mesh

19-21 Huntingwood Drive Huntingwood NSW 2148 Australia

Phone +61 2 8822 1700 Fax +61 2 8822 1744

oceaniasales@sefar.com

Go to product page



Low pressure drop

High throughput

Excellent surface

properties

Various surface

modifications

available

High performance

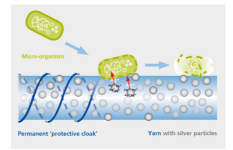
polymers for extreme

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

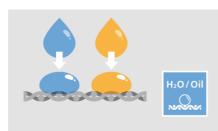
Sefar Pty Ltd Filtration and Metal Mesh

19-21 Huntingwood Drive Huntingwood NSW 2148 Australia Phone +61 2 8822 1700 Fax +61 2 8822 1744

oceaniasales@sefar.com

Go to product page

Sefar has wet-chemical coating capabilities for hydrophobic and hydrophilic 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 Pty Ltd Filtration and Metal Mesh

19-21 Huntingwood Drive Huntingwood NSW 2148 Australia

Phone +61 2 8822 1700 Fax +61 2 8822 1744

SEFAR





Sefar Pty Ltd

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



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

oceaniasales@sefar.com

Go to product page