

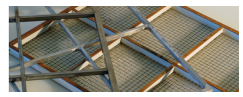
Products for Plansifters

Under the brand name SEFAR NYTAL we offer a comprehensive range of fabrics specially made for plansifters. The open-mesh polyester, polyamide and wire mesh fabrics are available as ready-made products, as well as roll goods.









Product Features

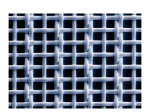
Fabric and fabrication solutions

With around 190 years experience in the manufacture of precision fabrics, Sefar offers market-leading fabric technology in the milling industry – from yarn to fabric, precisely tuned for each type of plansifter. The range includes PET, PA and wire (metal mesh) fabrics for efficient screening in all stages of your process. All fabrics comply with current FDA and EU regulations.

SEFAR NYTAL PA-GG



SEFAR NYTAL PA-Milling



DOWNLOADS

Brochure: Milling (PDF 6347 kb)

Brochure: SEFAR NYTAL Sieve cleaners (PDF 511 kb)

Brochure: SEFAR Gluten washing discs (PDF 1064 kb)

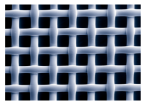
Manual SEFAR Pneumapp-2 (PDF 7169 kb)

Manual SEFAR Tensocheck 200 (PDF 554 kb)

Manual SEFAR Tensocheck 100 (PDF 1188 kb)

Brochure: Process Filtration (PDF 5300 kb)





SEFAR NYTAL Leno weave

SEFAR NYTAL Metal Mesh **Connector sleeves**









Connector sleeves

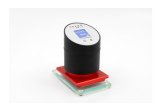
Connector sleeves from SEFAR **TETEX** MULTI fabrics provide permanent, secure and flexible connections between the screening machine and the inlets and outlets of plansifters or other purifiers and cleaning machines. These specifically-developed components ensure a precise fit to the connection. Connector sleeves that comply with food-product standards and regulations can be produced on request.

Accessories

Sefar also offers a wide range of accessories to help your Sefar fabrics perform their best. For example, the use of SEFAR Pneumapp 2 stretching tables and SEFAR Tensocheck 100-R and Quicktal adhesives ensure optimal stretching of your screen. A large selection of screen cleaners ensures consistently high throughput. Furthermore, you can also find a wide variety of other helpful tools.

SEFAR Tensocheck

Sefar stretching systems





SEFAR Quicktal





Sefar filter solutions for OEM

Our products meet the specific needs of these filtration applications and are successfully running all over the world on all known plansifter brands and OEMs, such as:

Alapala	Bühler	Great Western	Golfetto
Mill Service	Ocrim	Omas	Sangati Berga
Ugur			



Food compatibility



The fabrics of the SEFAR NYTAL PA, PET, Metal mesh range and all accessories are made of substances recognized as safe for use with foodstuffs.

Relevant guidelines and regulations:

- FDA Code of Federal Regulations (USA), Food and Drugs, Art. 21, Section 177.1500 for PA, 177.1630 for PET (indirect foodstuff additional material: polymers)
- Regulation (EU) No 1935/2004 of the Commission dated 27 Oct. 2004 on materials
 and articles made of plastic and are intended to come into contact with foodstuffs
- Regulation (EU) No 10/2011 of the Commission dated 14 Jan. 2011 on materials and articles made of plastic that are intended to come into contact with foodstuffs

The metal fabrics of the SEFAR NYTAL Metal Mesh range comply with the following recommendations:

The fabrics of the SEFAR NYTAL Metal Mesh range are made from stainless steel wire,

and are classified as safe to be used with food products.

- FDA Code of Federal Regulations (USA), Food and Drugs, Article 21,

 Section 110.40, food for human consumption, paragraph 110, subparagraph C:

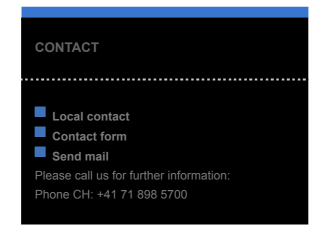
 Machinery
- EU Recommendation of 13.2.2002 'Guidelines for metals and alloys, which are intended to come into contact with food'



Our subsidiaries and selected representatives around the world are pleased to advise all customers individually.

.....





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

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