Nutsche Filters

Sefar provides type-specific filter discs and bags for nutsche filters that meet the high standards of the pharmaceutical and chemical industry with regard to certification and traceability.

Product Features

Sefar filter solutions for Nutsche Filter

Pressure Nutsche Filters are simple and proven filtration systems for solid-liquid separation of medium-sized batches on various filter media. In the pharmaceutical and chemical industries, pressure filters and single-layer filters are used in a large variety of forms.



S

E





DOWNLOADS

-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	1	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	ł
			rc D)		cł	าเ	JI	re):			ro	D	C	e	S	S	F	=i	11	ir	a	ti	0	n	((F	2	D	F	ļ	5	3	0	0	1					

Fabrication solutions

Sefar's filter discs are characterized by their precise fit and easy installation. The disc edges can be fabricated using laser cutting, hemmed or taped with reinforcement. In our wide range of filter materials (polypropylene, polyester, PEEK and PTFE fabric), we can supply you with the optimal solution for your application's chemical and thermal requirements. Special bag versions are available as customized solutions.

Unique marking

Customized bag version with flange



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 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 nutsche filter brands and OEMs, such as:

Comber	Heinkel	Mavag AG	Waldner
Bachiller	Delta		

Filter media technology

Sefar's **D**ouble Layer **W**eave technology combines fine filter fabric together with a rugged backing cloth.

SEFAR TETEX DLW fabrics are produced in our European facilities to meet the

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

S E F A R

highest quality requirements and offer these decisive advantages:

- Low downtime
- High product yield
- Ease of installation
- Excellent cake release
- Minimal product contamination

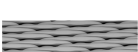
In addition to DLW fabrics, monofilament and multifilament fabrics are also available to ensure an optimal design.

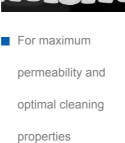
Monofilament fabric



Double-layer fabric

 With integrated backing cloth for excellent drainage and stability





Multifilament fabric



 For maximum particle retention, strength and cloth flexibility

Specially made for life science industries

Sefar controls every crucial production step from yarn production to the ready-to-use filters making possible a complete traceability of all critical parts. Our unique market position in **life science** enables us to supply products to our customers that meet all required quality levels and compliances.

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 perfected its manufacturing processes to meet the needs of the pharmaceutical industry. Our exclusive GMP compliant filter products are manufactured in our cleanroom following strict GMP guidelines.







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

S E

FΑ

R

SEFAR



CONTACT

Local contact
Contact form

Send mail Please call us for further information: Phone CH: +41 71 898 5700

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

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