

# Belts for Coolant Filtration



## Belts for Coolant Filtration



Sefar has pioneered the coolant filtration and is helping leading companies to save money, reduce their environmental impact and maintain the highest possible product and production standards.

The Sefar product range is dedicated to filter used cooling fluids in the metalworking industry, steel mills and automotive sector. The main advantage of Sefar filter fabrics, compared to traditional media, is the possibility of keeping filter efficiency and the average flow rate at extremely high levels.

By using Sefar filter belts, perfectly purified coolants provide a very good surface finish and a longer tool lifetime.

### Sefar offer

- Customized, ready to use belts for all types of coolant filters
- Special developed closures to secure a fast belt installation
- Innovative belt features to ensure safe and efficient operation

### Product features

- High permeability
- Maximized number of pores
- Unique particle retention
- Smooth fabric surface
- Superior tracking stability

### Customer benefits

- Improved filtration capacity
- Allows higher flow rates
- Higher throughput possible
- Constant high filtration rates
- Perfectly purified coolant
- Longer tool lifetime
- Provides good cake release
- Extended service life reduces cost

### Equipment in use for Sefar coolant belts



Vacuum belt filters



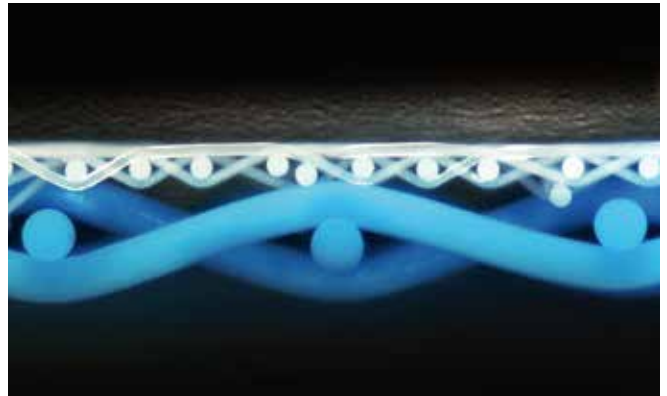
Hydrostatic belt filters



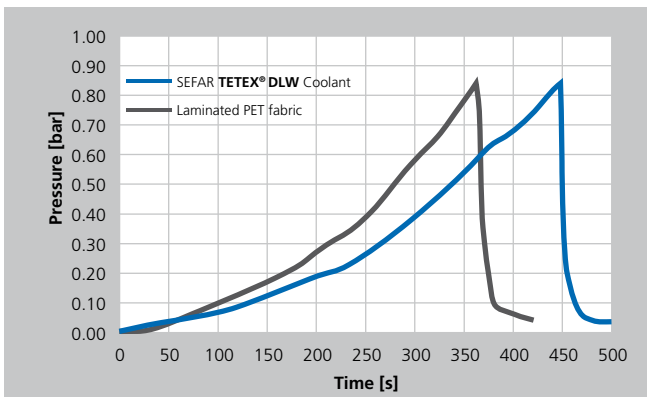
Pressure belt filters

# Belts for Coolant Filtration

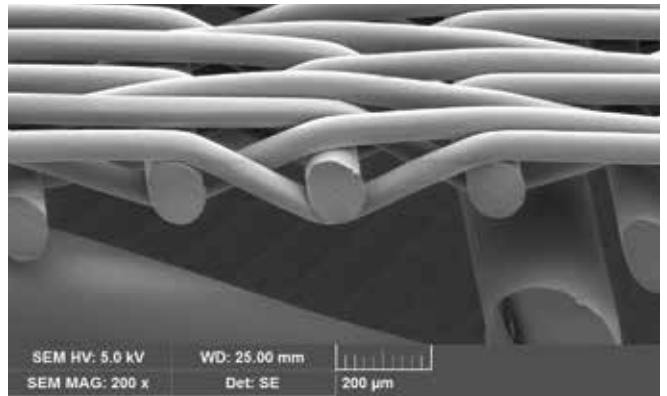
The new designed SEFAR TETEX® DLW Coolant has a higher filtration capacity while at the same time providing an improved particle retention. We offer solutions to the unique challenge of your process and to match every task of coolant filtration in small and large centralized systems. Furthermore optional belt edge sealing, transport bars, magnetic stripes and special user friendly belt closures are completing our offer.



Cross section of SEFAR TETEX® DLW Coolant fabric



Pressure increase over time, SEFAR TETEX® DLW Coolant compared with laminated square mesh fabric (80 µm pore size)



Special engineered pore design

## Sefar product range – SEFAR TETEX® DLW Coolant

Item description	Pore size [µm]	Air permeability @ 200 Pa [l/(m²·s)]	Recommended Application
07-8450-C 040	40	1400	Emulsion and low viscosity oils, fine particles
07-8450-S 050	50	2100	Emulsion and low viscosity oils, fine particles
07-8450-S 065	65	2700	Emulsion and medium to low viscosity oils
07-8450-S 080	80	3300	Medium to high viscosity oils
07-8450-S 100	100	3800	High viscosity oil and large chips

Our technical specialists are pleased to help to select the optimal belt solution. **Definition:** C = Calendered, S = Stretched

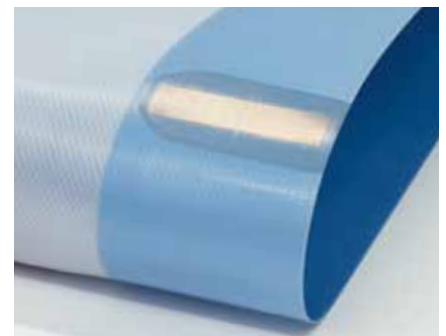
## Ready to use fabricated Sefar coolant belts



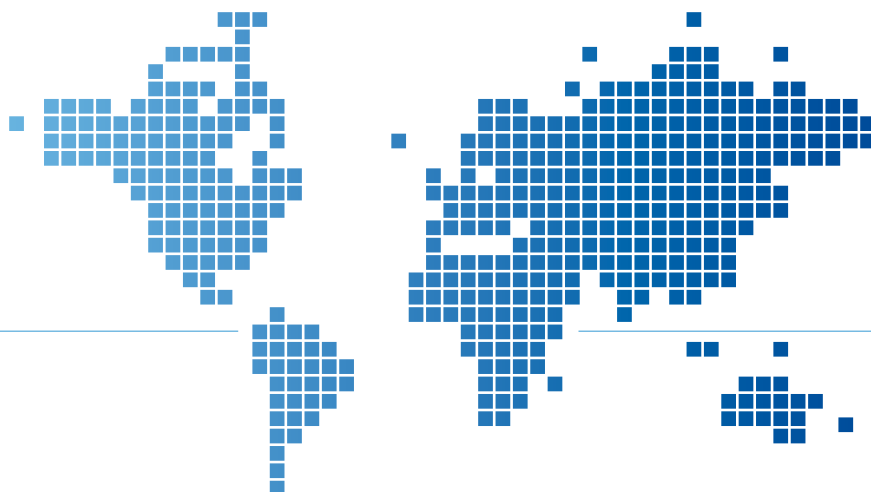
**Belt closure** customized, particle tight, quick and easy installation



**Transport bars** for large vacuumfilter



**Coated edge** to guarantee perfect sealing  
**Metal indicator** for pressure belt filters



## Sefar worldwide

Sefar is the leading manufacturer of precision fabrics from monofilaments for the screen printing and filtration market. Sefar products are used in a wide variety of industries, reaching from electronics, graphics, medical, automotive, food and pharmaceutical applications to aerospace, mining & refining and architecture. With its profound understanding of the applications, Sefar helps its customers to achieve optimum results in their industrial processes. Subsidiaries and fabrications centers around the world provide local technical service for the broad range of solutions offered by Sefar.

### Headquarters

**Sefar AG**  
Hinterbissastrasse 12  
9410 Heiden – Switzerland  
Phone +41 71 898 57 00  
Fax +41 71 898 57 21  
filtration@sefar.com  
[www.sefar.com](http://www.sefar.com)

### Subsidiaries Africa

**South Africa** – Kya Sand  
Phone +27 11 708-2485  
info@sefarfilterpure.com

**Morocco** – Casablanca  
Phone +212 522 66 14 66  
info@sefar.ma

### Subsidiaries Americas

**USA** – Buffalo  
Phone +1 800 995 0531  
sales@sefar.us

**Canada** – Saguenay  
Phone +1 418 690 0888  
info.bd@sefar.com

**Brazil** – São Bernardo do Campo  
Phone +55 11 4390 6300  
contato.brasil@sefar.com

**Mexico** – Cuautitlan Izcalli  
Phone +52 55 2291 0652  
info.mexico@sefar.com

### Subsidiaries Australia & New Zealand

**Australia** – Huntingwood  
Phone +61 2 8822 1700  
oceania@sefar.com

**New Zealand** – MT Wellington  
Phone +64 9 527 4409  
salesnz@sefar.com

### Subsidiaries Asia

**China** – Suzhou  
Phone +86 512 6283 6383  
info.cn@sefar.com

**India** – District Thane  
Phone +91 2522 2940-34 /35 /36  
info.in@sefar.com

**Korea** – Seoul  
Phone +82 2 713 9134  
info.kr@sefar.com

**Malaysia** – Johor  
Phone +60 7 861 0023  
info.my@sefar.com

**Singapore**  
Phone +65 6299 9092  
info.sg@sefar.com

**Thailand** – Bangkok  
Phone +662 6670-024  
info.th@sefar.com

**Vietnam** – Ho Chi Minh City  
Phone +84 862 925 562/3  
info.vn@sefar.com

### Subsidiaries Europe

**England** – Bury  
Phone +44 161 765 3530  
sales@sefar.co.uk

**France** – Lyon  
Phone +33 472 13 14 15  
vente@sefar.com

**Germany** – Edling  
Phone +49 8071 90400 0  
info@sefar.de

**Italy** – Collegno  
Phone +39 011 42 001  
info@sefar.it

**Netherlands** – Lochem  
Phone +31 573 25 82 50  
info@sefar.nl

**Poland** – Poznan  
Phone +48 511 467 467  
biuro.pl@sefar.com

**Spain** – Cardedeu  
Phone +34 93 844 47 10  
info.maissa@sefar.com

**Turkey** – Ankara  
Phone +90 312 287 34 14  
info.tr@sefar.com

Our current general sales conditions shall apply.  
Please consult the current local product data sheet prior to any use.

