

Graphics

Screen printing mesh for the graphic industry.

Screen printing is excellent for print finishing, displays, posters, transfer-illustrations/ pictures and decals and offers ideal conditions for the presentation of high-contrast images, high-detail drawings and brilliant color shades in all imaginable formats. It always provides a first-class result.

Overview

Brightness, durability, presence: Screen printing graphics

Screen printing has a long history and is constantly evolving.

It seems nothing is impossible with screen printing! You can obtain fine detail, vivid colors having high durability and remarkable finishes. Countless products reflect the universal value and the unique advantages of this printing process.

By using Sefar mesh you prove to your customers your commitment to high quality. With skill and passion, we have created a screen printing mesh range that ranks among the top class – worldwide. For superior results in exclusive small orders or when you need competitive production at high volumes.



Our offer. Your benefit:

- Technology and quality of the world's leading manufacturer
- Wide product range for all requirements from stock
- Innovative products providing maximum efficiency
- Individual support for your printing projects
- Lean, efficient production, in both stencil preparation and the printing process
- Sustainability, safety and reliability of supply to the finished printed product



DOWNLOADS

SEFAR PME Leaflet (PDF 223 kb)

SEFAR PME Article list (PDF 645 kb)

SEFAR PME Product data sheet (PDF 344 kb)

SEFAR PET 1500 Leaflet (PDF 193 kb)

SEFAR PET 1500 Article list (PDF 879 kb)

SEFAR PET 1500 Product data sheet (PDF 238 kb)

SEFAR PCF Leaflet (PDF 170 kb)

SEFAR PCF Article list (PDF 938 kb)

SEFAR PCF Product data sheet (PDF 155 kb)

Sefar AG

Töberstrasse 4
9425 Thal – Switzerland

Phone +41 71 898 5700
Fax +41 71 886 3504

info@sefar.com

[Go to product page](#)

- Local, world-wide cooperative partnerships with Sefar's support teams
- Increase the competitiveness of your business

Applications

Strong effects – Impressive finishing



- Matte and gloss varnish
- Metallic and glitter
- Aromatic inks
- Mirror inks
- Tactile effects
- Fluorescent effects

As a screen printer, what do you do, if you want to inspire your customers with your printing? Try showing a fascinating finish that only screen printing can offer. What other medium offers such customized printed results that radiate magnificent colors, shine and shimmer, and not only feast the eyes, but can even be beautifully scented? Sefar screen printing mesh is your key to unique printing results – using SEFAR PME or SEFAR PET 1500.

Inform and advertise – Label printing

Sefar AG

Töberstrasse 4
9425 Thal – Switzerland

Phone +41 71 898 5700
Fax +41 71 886 3504

info@sefar.com

[Go to product page](#)



© Marbau GmbH & Co. KG

- Line work
- Halftones
- Effects
- Spot colors

Labels form the image of a brand. 'Branding' is the name used among some experts. 'Uniqueness' is the goal. The means to success? Screen printing using the right meshes, wholly focused on unique visual and tactile effects. Spark interest and create increased awareness by using SEFAR PET 1500 or SEFAR PCF.

Free form on each surface – Decals



- Line work
- Halftones
- Spot colors

No question: It is the best solution for optimum quality screen printing of decals – especially when opaque white is required:

Also when making decals to be used for decorations and labels in model-making or on two-wheeled vehicles where strong colors, scratch resistance, high resistance to mechanical abrasion, weathering and gasoline resistance are necessary. Our mesh recommendation: SEFAR PET 1500.

Sefar AG

Töberstrasse 4
9425 Thal – Switzerland

Phone +41 71 898 5700
Fax +41 71 886 3504

info@sefar.com

[Go to product page](#)

XS to XXL in AAA quality – Large and small format



© DS Smith Packaging

- Line work
- Halftones
- Spot colors
- Effects
- Coatings

When size matters, screen printing has enormous advantages:
Almost any material can be printed; the color coverage can be varied; the image is resistant to the weather; and the possible range of colors is as varied as the ideas of your customers.
For this reason, choose SEFAR PME and SEFAR PET 1500 for successful small to large format printing.

Screen Printing Mesh

SEFAR PME – The best performing screen printing mesh



SEFAR PME is the screen printing mesh for use in the industrial environment. It is based on an innovative, high modulus polyester yarn developed by Sefar having extraordinary tensile strength combined with very low and evenly-balanced elongation. SEFAR PME sets new

Sefar AG

Töberstrasse 4
9425 Thal – Switzerland

Phone +41 71 898 5700
Fax +41 71 886 3504

info@sefar.com

[Go to product page](#)

standards in the stencil making process.
Its quality printing results are hugely
impressive in the most demanding and
innovative printing applications.

SEFAR PET 1500 – The screen printing mesh professionals use



SEFAR PET 1500 is the best stencil carrier for an almost infinite number of screen printing applications – the most wanted for decoration of any printable substrate.
SEFAR PET 1500 is available in the largest range of different screen printing mesh types.

SEFAR PCF – Expose, develop, dry – print



SEFAR PCF, ready-made print forms in constant top quality. SEFAR PCF is the innovative, unique pre-coated screen printing mesh for industrial screen printing and ensures superior print quality and efficiency. This innovative screen printing breakthrough is clean, space saving and environmental friendly.

Sefar AG

Töberstrasse 4
9425 Thal – Switzerland

Phone +41 71 898 5700
Fax +41 71 886 3504

info@sefar.com

[Go to product page](#)

Locations



Sefar AG

Töberstrasse 4
9425 Thal – Switzerland
Phone: +41 71 898 5700
Fax: +41 71 886 3504

■ E-Mail



Sefar AG

Hinterbissastrasse 12
9410 Heiden
Switzerland
Phone: +41 71 898 5700
Fax: +41 71 898 5721

■ E-Mail

Sefar AG

Töberstrasse 4
9425 Thal – Switzerland

Phone +41 71 898 5700
Fax +41 71 886 3504

info@sefar.com

[Go to product page](#)