

SEFAR PME

The best performing screen printing mesh

SEFAR PME has been specially developed and engineered by Sefar for the needs of high-end industrial screen printing.



Mesh features

SEFAR PME is the best performing range of screen printing mesh for printers who need to expand the capabilities of their screen printing process. The mesh is made from an innovative, high modulus, high tensile strength yarn developed and manufactured by Sefar. This screen printing mesh solution offers stencil makers and printers maximum precision in extremely tight tolerances.

SEFAR PME enables the efficient and reliable production of stencils that allow for printing of the most demanding, high volume products – meeting the highest quality demands.

- High modulus polyester yarn with increased tensile strength
- Balanced and low mesh elongation
- Minimal loss of tension
- Adhesion optimized surface treatment
- Resolution optimized mesh color
- Uncompromised paste and ink release
- Good antistatic properties
- Knot and fault indication

Sefar mesh selector app for smartphones

DOWNLOADS

SEFAR PME Leaflet (PDF 223 kb)

SEFAR PME Article list (PDF 645 kb)

SEFAR PME Product data sheet (PDF 344 kb)

C.P. 54719

Phone +52 55 5899 6100 Fax +52 55 5899 6129



This app supports the screen printing user in selecting the optimal screen printing mesh depending on the application.





Your Benefits

Screen/stencil maker benefit

- Higher peak tension achievable
- Risk reduction of mesh tearing
- Rapid achievement of stable tension
- Stable mesh geometry during stretching
- Standardized stretching process
- Reduced relaxation time
- Increased productivity
- Homogeneous emulsion application
- Easy, safe capillary film transfer
- High resolution with finest detail adhesion
- Accurate transfer of the printing motif

Printer benefit

- Improved dimensional accuracy
- Risk reduction of stencils tearing on press
- Lowest image distortion
- Dimensionally stable artwork reproduction
- Risk reduction of moiré
- Increased printing speed
- Screen reutilization increases
- Outstanding stencil adhesion
 expands printable range of fine
 details
- Increased stencil life time

Phone +52 55 5899 6100 Fax +52 55 5899 6129



- UV spectrum matched absorption range
- Adhesive passes easily through the mesh
- Homogenous adhesive application
- Reduced susceptibility of dust
- Reduction of retouching
- Optimization of mesh utilization
- Cost reduction

- Accurate image transfer during printing
- Faithful and less-loss image reproduction
- Maintanance of narrowest ink deposit
- Reduced risk of pinholes
- Error-free printing

tolerances

- Reduced downtime of the printing press
- Waste and cost reduction

Applications

- Touchscreens
- Keypads / membrane switches
- Printed circuit boards
- Tachometers
- Flat-panel displays
- Solar cells
- Combination stencils

SEFAR PME has proven unbeatable, especially when going to the limits of what is possible in screen printing, particularly in the industrial production of printed electronic components and functional coatings as well as in all other applications that require highest screen printing performance.

Phone +52 55 5899 6100 Fax +52 55 5899 6129



■ High-end graphic

applications



Whether edge masking or protective coatings using SEFAR PME (© Danielson Europe BV)



In the fast lane with the highest efficiency and quality printed with SEFAR PME



Clear and durable signs and inscriptions printed with SEFAR PME (© Danielson Europe BV)

Locations





Sefar SA de CV

Carretera Tepotzotlán la Aurora Km

Nave 3 Módulo "A" S/Número

Col: Axotlán

Cuautitlán Izcalli, Edo de México

C.P. 54719

Phone: +52 55 5899 6100 Fax: +52 55 5899 6129

E-Mail

Sefar SA de CV

Serigrafía Antonio I. Villarreal N° 2323 Norte Col. Moderna Monterrey, Nuevo León

C.P. 64530

Phone: +52 81 8345 8164 Fax:

E-Mail

Sefar SA de CV

Carretera Tepotzotlán la Aurora Km .1 Nave 3 Módulo "A" S/Número Col: Axotlán Cuautitlán Izcalli, Edo de México

C.P. 54719

Phone +52 55 5899 6100 Fax +52 55 5899 6129

info.mexico@sefar.com

Go to content