



SEFAR® PME is a mesh specially engineered by Sefar to meet the requirements for high-end industrial screen printers. Whether in the automobile and machinery industries, or solar energy and mobile communications sectors, the optimized properties of PME can help to increase print quality and efficiency.

SEFAR® PME has been specially developed for the tough demands of industrial applications. The unique properties of this superb new fabric are impressive:

1. SEFAR® PME stretches quickly and consistently to high tensions for shorter production times!
2. SEFAR® PME exhibits minimal loss of tension for Precision color-to-color registration!
3. SEFAR® PME provides the greatest possible dimensional stability for the best quality printing results!

SEFAR® PME provides better dimensional stability

- Lower loss of tension after stretching
- Ready to use in less time, because the mesh can be brought up to the required tension more quickly
- Consistent, even, high tension during printing
- Higher dimensional stability
- Longer stencil life, offering substantial cost savings

SEFAR® PME benefits from lower loss of tension

- Higher tensile strength during stretching
- Higher tensions possible
- Reduces snap-off distance and squeegee pressure
- More precise image areas
- Extremely high dimensional stability, giving longer runs and better print quality

Long-term loss of tension

