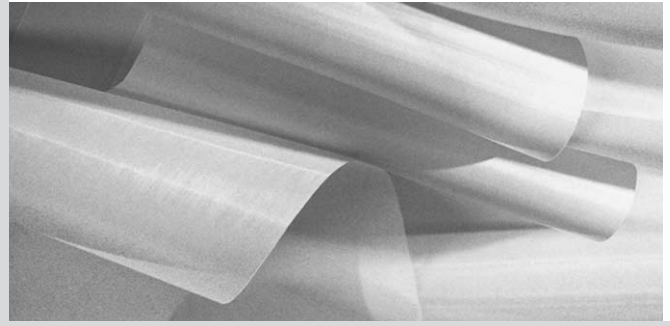


SEFAR® PET 1000

SEFAR® PET 1000

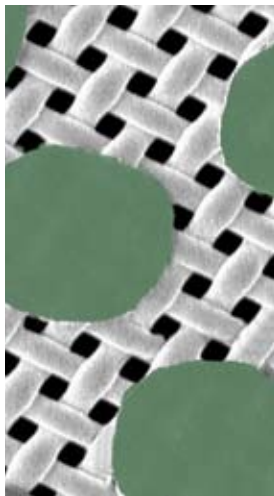
SEFAR® PET 1000 is a polyester mesh that can be used for virtually all screen printing applications—large and small format graphics, decorative tile designs, printed glass, sporting goods, textile printing, and other industrial tasks. SEFAR® PET 1000 set the standard for low elongation screen fabrics, and was sold by Sefar Printing Solutions for many years as “Pecap LE” until it was renamed world-wide as “PET 1000.” *SEFAR® PET 1000 is currently only available in white specifications.**



Mesh Characteristics

SEFAR® PET 1000 is a high-modulus mesh woven from monofilament polyester, featuring outstanding mechanical robustness and chemical resistance. The fabric has excellent tear resistance and permits high tensions that can be used with virtually any commercially available stretching system.

The stretching behavior of SEFAR® PET 1000 is very balanced in both directions, and has good dimensional stability—losing very little tension between stretching and printing, and remains stable over subsequent print runs (providing higher registration accuracy).



SEFAR® PET 1000 At-a-Glance

- ◆ Balanced warp and weft elongation
- ◆ Good anti-static properties
- ◆ Minimal, stable relaxation
- ◆ Consistent mesh thickness
- ◆ Suitable for virtually all applications
- ◆ High stretching process reliability
- ◆ Process reliability thanks to tight production tolerances



*Availability

SEFAR® PET 1000 is currently only available in white mesh specifications because the product line is being upgraded and transitioned into SEFAR® PET 1500. If you do not see your preferred Sefar mesh specification under SEFAR® PET 1000, please see the section, following, on SEFAR® PET 1500.