



**Southeastern
Felt & Supply Corp.**

SYNTHETIC FIBER FELTS – ROLL

TEFLON®

General Properties

Available Fiber Deniers, per filament	6.67
Available Densities	
1” Nominal Thickness, lbs/sq yd	4 - 18
Available Thickness Range, in.	1/16 – 1
Available Widths, in	72

Chemical & Environmental Properties

Temperature, degrees F, Max Service Condition under constant exposure	550
Effects of Acids & Alkalis	Essentially inert to acids and alkalis.
Effects of Bleaches & Solvents	Most chemically-resistant fiber known. The only known solvents are alkali metals and certain perfluorinated organic liquids at temperatures above 570 degrees F.
Resistance to Mildew, Aging, Sunlight and abrasion	Not weakened by mildew. Excellent resistance to aging and sunlight. Good abrasion resistance.

Typical Uses

High temperature filter, gasket and wiper applications; corrosive gasketing applications; dust bags requiring excellent particle release characteristics.

Southeastern Felt & Supply Corp.
P.O. Box 1368
2870 Armentrout Drive
Concord, NC 28026

800 438-2252
704 782-7410 FAX
info@sefelt.com
www.sefelt.com