

WOOL FELT - ROLL

Commercial Standard Grade	16R1
SAE Number	F-1
NTA Number	34R1

General Properties

Wool Content (fiber basis), min. %	95
Density (1"), lbs/sq.yd.	16.00
Standard Thickness Range, in.	1/8 to 1
Standard Width, in.	60
Color	white

Physical Properties

Specific Gravity (%)	34
Therm. Cond. (70F), btu/hr/sq ft/ F/in.	0.36
Thermal Expansion	0
Air Perm (1/16"), cfm/sq ft/ 0.5" H20	10 - 30
Liquid Absorption, % by weight (1.0 sp gr)	>175
By volume	74
Capillarity (wicking height, 575 SSU, 70F), in.	4.0
Coef of Friction	0.37
Vibration Absorption	
static load bearing cap/unit area	high
dynamic stress endurance	high
Noise Reduction Coef (1")	0.50

Mechanical Properties

Tensile Strength (min), psi	500
Elongation (100 psi), %	13
Mullen Bursting Strength (1/8"), psi	250
Split Resistance (min), lb/2" width	33
Hardness Range, Shore A	30 - 40
Compressibility (10% defl), psi	21
Recovery (within 1 min after 10% defl) %	99
Abrasion Resistance	excellent

Chemical and Environmental Properties

Effect of Sunlight and Oxidation Solvent Resistance and Stability in Oil	none excellent
Acid Resistance, dilute	excellent
concentrated	good - fair
Alkali Resistance, dilute	fair
Concentrated	low
Temperature Range (degrees F)	-80 - +200

Typical Uses

Bearing seals, ink rolls, polishing, printing pads, lubricator wicks, and precision uses where high grade felt with good appearance and durability is required.

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