### **AUBURN**

## **PRODUCT NEWS**

**Auburn Manufacturing Company** 

29 Stack Street, Middletown, CT 06457 **Customer Service: (800) 427-5387** Tel: (860) 346-6677 Fax: (860) 346-1334

e-mail: info@auburn-mfg.com

# SAE F-11 WOOL FELT (Typical Properties)

**F-11 Felt** is used for dryer seals, dust shields, gaskets, fluid storage seals, grommets, impregnated packings, spacers, washers and weatherstripping gaskets. **F-11 Felt** is 87% wool, light in weight, and easy to die-cut into specific shapes. **F-11 Felt** readily accepts pressure-sensitive adhesive. Sheets or rolls, in addition to die-cut parts, are available either plain or with an adhesive-backing applied to one or both sides. **F-11 Felt** can be supplied in any thickness between 1/64" and 4.00". **F-11 Felt**'s standard color is grey.

Commercial Standard Grade SAE Number NTA Number		9R2 F-11 18R2			
			General Properties		
			Wool Content (fiber basis), min. %		87
Density (1"), Ibs/sq yd		8.48			
Standard Thickness Range, in.		1/64" thru 4.00"			
Standard Width, in.		72			
Color		Grey			
Physical Properties					
Specific Gravity (%)		18			
Therm. Cond. (70F), btu/hr/sq ft/°F/in.		0.24			
Thermal Expansion		0			
Air Perm (1/16"), cfm/sq ft/0.5"H₂O		75-150			
•	% by weight (1.0 sp gr)	>375			
Liquid Absorption —	By volume	88			
Capillary (wicking height, 575 SSU, 70°F). in.		2.5			
Coef. of Friction		0.37			
\/ibratian Absorption	static load bearing cap/unit area	Low			
Vibration Absorption	dynamic stress endurance	High-Medium			
Noise Reduction Coef. (1")		0.64			
Mechanical Properties	S				
Tensile Strength (min), <b>psi</b>		200			
Elongation (100 psi), %		35			
Mullen Bursting Strength (1/8"), <b>psi</b>		60			
Split Resistance (min.), <b>lb/2" width</b>		6			
Hardness Range, <b>Shore A</b>		15-25			
Compressibility(10% Deflection), <b>psi</b>		4			
Recovery (within 1 min. after 10% deflection)		99			
Abrasion Resistance		Fair			
Chemical and Enviror	nmental Properties				
Effect of Sunlight and Oxidation		None			
Solvent Resistance and Sta		Excellent			
Acid Resistance	dilute	Excellent			
	concentrated	Fair			
Alkali Dagietanaa	dilute	Fair			
Alkali Resistance	concentrated	Low			
Temperature Range, °F		- 80 to +200			

#### **Considering Diecut Parts**

Gaskets and Seals Cushions, Pads, & Bumpers Die-Cut Shapes Adhesive-Backed Gaskets

#### **Explore Soft Gasket Materials**

Full Gasket Material List Product Data Sheets High Temperature Gasketing Sponge & Foam Materials

#### View Products & Services

Custom Part Categories Manufacturing Capabilities Company Overview Quality Policy