

DATA SHEET (effective 09/23/09)

PFC Continuous Rolls



PFC Continuous Rolls				
Physical Properties				
Polymer				PVC/NBR
Color				Natural
Classifications				
ASTM D 1056-68				SCE40/SCE41
ASTM D 1056-07				2C0/2C1
Suffix Requirements				C1, M
1. 25% Compression Resistance	psi kPa	ASTM D 1056		1.0 - 3.5 7 - 24
2. 50% Compression Set (%)		ASTM D 1056		40 max.
3. Density	lb/ft3 kg/m3	ASTM D 1056		2.5 - 4.5 40 - 72
4. Water Absorption (%)	J	ASTM D 1056		10 max.
5. Tensile	psi kPa	ASTM D 412 (Die A)		30 min. 210 min.
6. Elongation (%) 7. Flammability (1)		ASTM D 412 (Die A)		100 min.
FMVSS302		0 Burn Rate		Pass
8. Temperature Use (2)		ASTM D 1056	Cold Crack	-30°F (-34°C)
			High (3)	200°F (93.3°C)
Standard Roll Widths (in)				56"
Maximum Gauge (in)				1.50"

⁽¹⁾ Flammability – This data refers to typical performance in the specific test indicated. This data should not be construed to imply the behavior of material in other fire conditions. UL 94-test is valid for specific rating and thickness only. See UL 94 listing for details. UL File Number E55475.

PVC - Polyvinyl Chloride

NBR - Acrylonitrile Butadiene Rubber

Minimum gauge for skin two sided products is 3/4"

Other gauges and widths may be available. Please contact Customer Service.

Note: SAEJ 18 is equivalent to ASTM D 1056

For updates to this document please refer to our website.

Armacell provides this information as a technical service. To the extent the information is derived from sources other than Armacell, Armacell is substantially, if not wholly, relying upon the other source(s) to provide accurate information. Information provided as a result of Armacell's own technical analysis and testing is accurate to the extent of our knowledge and ability, using effective standardized methods and procedures. Each user of these products, or information, should perform their own tests to determine the safety, fitness and suitability of the products, or combination of products, for any foreseeable purposes, applications and uses by the user and by any third party to which the user may convey the products. Since Armacell cannot control the end use of this product, Armacell does not guarantee that the user will obtain the same results as published in this document. The data and information is provided as a technical service, and the data and information are subject to change without notice.

Armacell LLC • 1004 Keisler Road • Conover NC 26813 email: info.us@armacell.com • www.armacell.com

Conover, NC • 800-992-9116 or 919-304-3846 ext 3110 • fax: 828-465-3199 Mebane, NC • 800-973-0490 or 919-304-3846 ext 3972 • fax: 919-304-3847

© 2009 Armacell LLC

PFC 01 09 09 NA NA

ALL ARMACELL FACILITIES IN NORTH AMERICA ARE ISO 9001:2000 OR ISO/TS 16949:2002 CERTIFIED

⁽²⁾ This recommendation in based on polymer type only. For specific application requirements please contact technical service department.

⁽³⁾ This temperature is the maximum allowable for intermittent exposure only. For continuous use temperature please contact technical service department.