# polyflön

## **PFA Film** Flonfilm™ 600

FLONFILM<sup>™</sup> 600 PFA film is manufactured from PerFluoroAlkoxy resin and offers the highest continuous use temperature (260°C/500°F) of any melt processible fluoropolymer.

PFA film exhibits many of the performance characteristics of PTFE in a clear, transparent form but can be heat sealed & thermoformed, metalized or laminated to a wide variety of materials. PFA film has a combination of excellent dielectric properties across a wide temperature and frequency range, the highest level of chemical & stress crack resistance together with excellent clarity and good weatherability.

#### Applications

Polyflon offers one universal grade of FLONFILM<sup>™</sup> 600 PFA film to service applications that require high flex life and stress crack resistance such as thin film diaphragms for all kinds of chemical pumps and thermoformed flat products designed for extremely harsh environments. The combination of chemical resistance and high temperature performance over a wide frequency range make PFA film an ideal component in circuit board fabrication and flat cable insulation applications. The high temperature performance and non-wetting surface of PFA film also make it an ideal material for use as a high temperature release film for composite manufacturers.



#### Key features

	Working temperature range from -254°C (-425°F) to 260°C (500°F)
Ø	High degree of transparency
$\bigcirc_{',','}$	Excellent weatherability
Å	Excellent chemical resistance
Ø	Outstanding flex life and stress crack resistance
⇜≁р	Can be easily thermoformed, welded or laminated
	No voids or pinholes – low permeability
<mark>°°°°</mark>	Outstanding insulator

16 Raleigh Hall, Eccleshall, Stafford, ST21 6JL





# polyflion

### PFA Film Typical Physical Properties\*

Typical Properties	Test Method	Value	Units
General			
Specific Gravity Yield (1 mil) Water Absorption, 24 hr.	ASTM D-792	2.12-2.18 18(90) <0.01	m² /kg (ft² /lb) %
Mechanical			
Tensile Strength @ Break (RT) Elongation @ Break (RT) Tensile Modulus (RT) Initial Tear Strength, 2 mil Propagation Tear Strength, 2 mil Fold Endurance (M.I.T)	ASTM D-882 ASTM D-882 ASTM D-882 ASTM D-1004 ASTM D-1922 ASTM D-2176	21(2250) 300 480(70000) 4.9-5.3(1.1-1.2) 2.4-2.7 (0.55-0.60) >600000	MPa (psi) % MPa (psi) N(lb <sub>f</sub> ) N(lb <sub>f</sub> ) cycles
Electrical			
Dielectric Strength, 1 mil Dielectric Constant, 1 kHz Dissipation Factor, 1 kHz	ASTM D-149 ASTM D-150 ASTM D-150	185(4700) 2.1 0.0005	kV/mm (V/mil)
Thermal			
Melt Point Continuous Service Temperature Specific Heat Coefficient of Thermal Conductivity Coefficient of Linear Thermal Expansion Flammability Limiting Oxygen Index	ASTM D-3418 ASTM D-2863 ASTM D-696 UL-94 ASTM D-2863	302-310(575-590) 260 (500) 1172(.28) 0.195(1.35) 9.9x10 <sup>-5</sup> (5.5x10 <sup>-5</sup> ) V-0 95	C (F) C (F) J/(kg· °K) (BTU/(lb·°F)) W/(m· °K) BTU·in/(hr·ft <sup>2</sup> ·°F) Mm/(mm·°C) (in/(in·°F)) %
Optical			
Refractive Index Solar Transmission	ASTM D-542 ASTM E-424	1.35 96	%

\* Represent typical performance properties and should not be used for specification purposes

📞 +44 (0)1785 859 054 🛛 🔤 enquiries@polyflon.co.uk 🗼 www.polyflon.co.uk



16 Raleigh Hall, Eccleshall, Stafford, ST21 6JL



### Availability of PFA Film

Polyflon offers PFA film in semi-finished form on standard rolls or converted into finish cut, thermoformed or punched parts.

Thickness		Std Roll Length
mm	inches	meters
0.0127	0.0005	362
0.0254	0.001	181
0.0508	0.002	90
0.0762*	0.003	60
0.127	0.005	36
0.1905*	0.0075	24
0.254	0.010	18
0.3556*	0.014	13
0.508*	0.020	9

Standard roll width: 1220mm (48") @ 12kg. Slit widths from 12.7mm (1/2") up to max width 1625mm (64"). MOQ may apply. Available pigmented/perforated for release applications. \*MOQ may apply.

📞 +44 (0)1785 859 054 🛛 🖂 enquiries@polyflon.co.uk 🗼 www.polyflon.co.uk





16 Raleigh Hall, Eccleshall, Stafford, ST21 6JL