weather protection









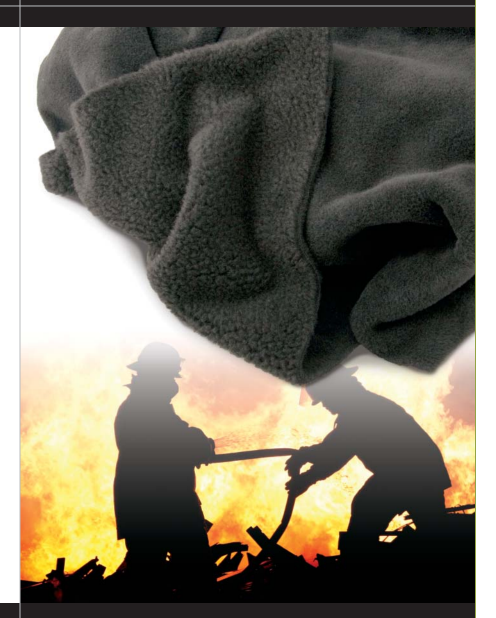




Polartec® Wind Pro® FR

- Permanent flame resistance
- Will not melt or drip on the skin when exposed to flame
- Four times more wind-resistant than traditional fleece
- Warmth without weight
- Highly breathable
- Water-repellent surface sheds rain and snow

Polartec® Wind Pro® FR fabric is the reference standard for flame resistance, and is 4-times more wind resistant than traditional fleece. The fabric is permanently flame resistant and will not melt or drip on the skin when exposed to heat or flame. Additionally, the fabric provides warmth, outstanding breathability, lightweight comfort and water repellency.



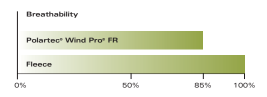
POLARTEC.COM

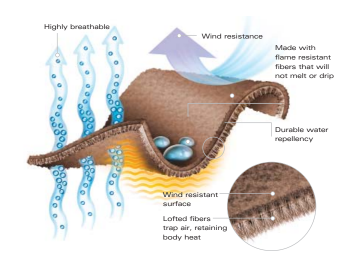


Polartec® Wind Pro® FR

Proprietary yarns and a very tight construction greatly reduce the effects of wind chill, the Achilles heel of traditional fleece. We have proven its effectiveness both in the lab and in the field. Polartec® Wind Pro® FR is 4 times more wind resistant than traditional fleece and the flame resistant fiber provides extreme flame protection. Velour or pebbled back efficiently traps air and provides a high warmth-to-weight ratio.

Because it is not a laminate, Polartec^o Wind Pro^o FR is also highly breathable, maintaining 85% of the breathability of traditional fleece to keep you from over heating.





Technical Highlights

- Made with a unique blend of fibers for permanent flame resistance
- Will not melt or drip
- 4 times more wind resistant than traditional fleece
- · Warmth without the weight
- Water repellent surface sheds rain and snow
- Very breathable for active use
- Durable
- Machine washable

Wind Resistance Polartec* Wind Pro* FR Competitor Wind Resistance Fleece Traditional Fleece 250 200 150 100 50 0 Air Permeability ft³/ft²/min (CFM)

Air Permeability Test: The test is conducted according to ASTMD 737-75. Wind resistance properties are measured in ft²/ft²/min. (CFM) The lower the CFM value, the greater the wind resistance.

Certifications:

Fabrics are tested in the Polartec® state of the art labs and are certified to pass one or more of the following standards:

- ISO 14116 (EN533)
- •ISO 11612 (EN531)
- NFPA 70E (ASTM 1506)
- These results have been confirmed by independent testing firms.

©2009 Polartec, LLC. Polartec*, Polartec* Wind Pro* and Polartec* Wind Pro* FR are registered trademarks of Polartec, LLC, registered in the United States and in other jurisdictions for fabrics only available from Polartec, LLC. SS WPFR 4/29/09









