

IT JUST NEEDS TO STOP THE USUAL ELEMENTS. WIND, WATER, DIRT AND FIRE.

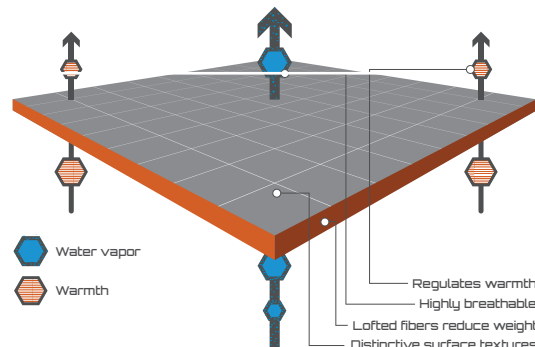
POLARTEC® THERMAL FR®

HOW DOES IT WORK?

The revolutionary construction of Polartec® Thermal FR® combines the performance properties of Polartec® Classic 200 fabric with permanent flame resistance. Like other Polartec® materials, the velour construction of Polartec® Thermal FR® creates air pockets that trap air and retain body heat. The fabric offers superior warmth without weight, great breathability, quick drying and is soft and comfortable.

VERSATILE WARMTH

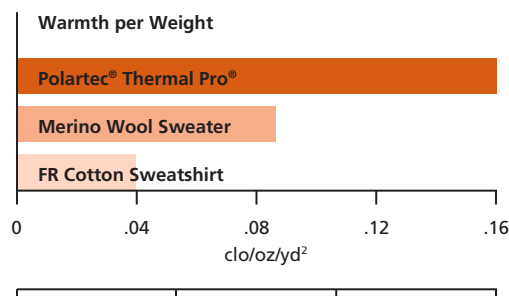
- Permanently flame resistant
- Warmth without weight
- Highly breathable
- Fast drying
- Durable
- Easy care



CERTIFICATIONS:

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

- ASTMD 6413
- ISO 14116
- ISO 11612
- NFPA 1975
- NFPA 2112
- NFPA 70E (ASTM 1506)
- These results have been confirmed by independent testing firms.



Thermal Transmittance/Insulation Test:
The test is conducted on a Reeves Thermal tester, S/N 1623.
Insulation property is measured in clo/tog values. The higher the clo/tog value, the greater the insulation properties.

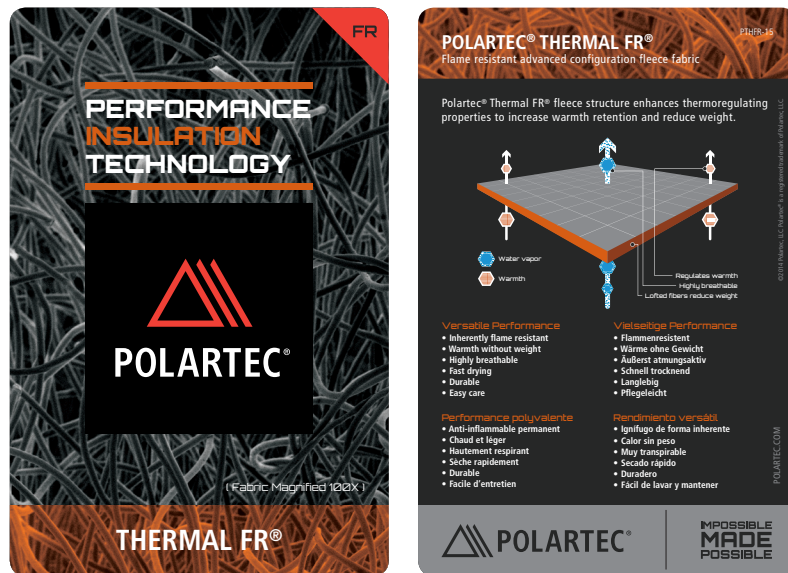
TECHNICAL HIGHLIGHTS

- Made with a unique blend of fibers for permanent flame resistance
- Will not melt or drip
- Warmth without weight
- Breathable
- Dries quickly
- Durable, machine washable
- Superior after wash appearance

POLARTEC® THERMAL FR®

The construction of Polartec® Thermal FR® combines the performance properties of Polartec® Classic 200 fabric with permanent flame resistance properties. Like other Polartec® fabrics, the velour construction of Polartec® Thermal FR® creates air pockets that trap air and retain body heat. The fabric offers superior warmth without weight, great breathability and dry time performance, is durable and comfortable.

HANG TAGS



ICONS



LABELS

