





Class 2 Tested and proven in Box and Open-air arc flash



Comfortable during high-intensity activities



TOTALLY WINDPROOF

Consistent thermal protection in cold & windy conditions



LIGHTWEIGHT

Increased ease of motion

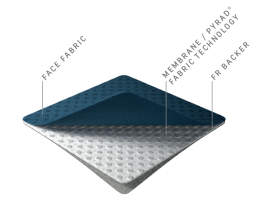


LIGHT RAIN RESISTANT

Stays dry during short exposure to light rain

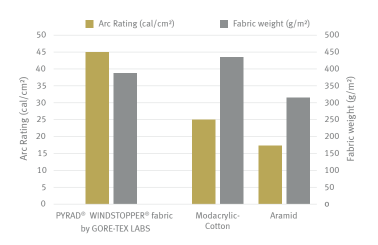
THE SCIENCE BEHIND THE TECHNOLOGY

The new arc rated PYRAD® WINDSTOPPER® technology by GORE-TEX LABS is based on a 3-layer laminate engineered in a single ply. It blocks heat flow during arc exposure and stops flame propagation by forming a carbonaceous char with the fabric, so that heat transfer to skin is reduced.

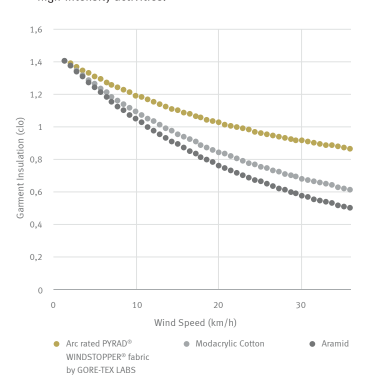


BENEFITS

- ▶ High arc protection (class 2): Minimized risk of burn injuries due to accidental arc flash.
- ▶ Light weight and increased ease of motion.



- ▶ Consistent warmth in windy conditions.
- ► High breathability for increased comfort even during high-intensity activities.



IDEAL FOR

Electrical utility linemen and industrial workers who look for a lightweight garment which:

- Keeps them consistently warm in windy & cold conditions without being bulky.
- ▶ Is soft and comfortable to wear while being reliably protected against arc flash as well as incidental heat & flame exposure.
- ▶ Supports wide range of work activities indoors and outdoors for long periods, including light rain.

SUSTAINABILITY

- ▶ Face textile: 100 % Recycled Polyester Backer textile: 60 % Modacrylic / 38 % Viscose /2 % AS
- ▶ Non-Fluorinated treatment
- ▶ OEKO-TEX® STANDARD 100 certification
- ▶ Prop 65 compliant



SAFETY STANDARDS

- Protective clothing against the thermal hazards of an electric arc, IEC 61482-1-2 Class 2 (7 kA) and IEC 61482-1-1, arc rating ELIM ≥ 40 cal/cm²; ATPV ≥ 45 cal/cm²
- Protective clothing against heat and flame,
 EN ISO 11612 A1, A2, B1, C1, D1, E1, F1
- ▶ Protective clothing for use in welding and allied processes, EN ISO 11611 Class 1 A1+A2
- ▶ High Visibility Clothing, EN ISO 20471 HI-VIS Yellow, HI-VIS Orange
- ► Electrostatic dissipative protective clothing, EN 1149-3/-5
- ▶ Protective clothing against liquid chemicals, EN 13034 Type 6

WARNING: No products, including garments, footwear, and gloves, protect completely, even when new; their protective performance will decline with wear, tear, abrasion, and other damage associated with use.











