

# WHY CHOOSE PBI FABRICS?

- 1 NO MELTING OR BREAK OPEN AFTER THERMAL EXPOSURE
- 2 DOES NOT SHRINK OR BECOME BRITTLER
- 3 TOUGH AND DURABLE
- 4 SOFT, SUPPLE AND FLEXIBLE
- 5 SUPERIOR COMFORT AND MOBILITY
- 6 LONGER WEAR LIFE

HIGH-PERFORMANCE FABRICS

# IN NO VA TI ON

REDEFINED



# you can count on PBI when it matters most



PBI-blended fabrics have been the preferred choice of active fire brigades around the world for almost **40 years.**



“ Our innovative products give firefighters the utmost protection in the harshest of conditions.

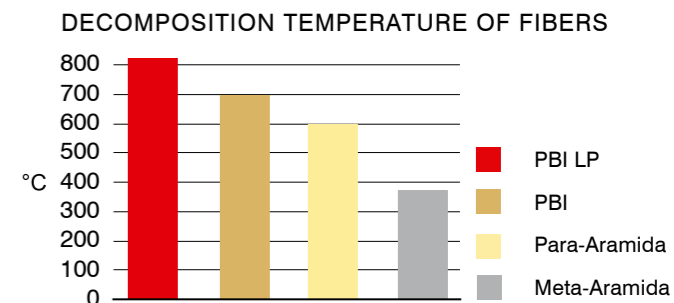
## THE ULTIMATE IN BREAK-OPEN, THERMAL AND FLAME PROTECTION, COMFORT AND DURABILITY.

### THE PBI ADVANTAGE

Exceptional heat and flame protection, with added comfort and durability.

Outer shell fabrics blended with PBI Fibers and Para-Aramid or flame resistant viscose fibers continue to define the standard for personal protection.

PBI outer shells have been proven in the field, protecting firefighters for almost 40 years. The cornerstone of this legacy is their performance and reputation for offering the highest levels of resistance to rips, tears and abrasion, in the most thermally-protective fabrics.



### DID YOU KNOW?

- PBI is the trade name for polybenzimidazole.
- PBI Performance Products, Inc. is the world's sole producer of PBI fiber.
- From the time PBI was introduced to NASA for the Apollo missions in the late 1960s, it has been regarded as the best protection available for high-heat and flame applications.