

# plusmark<sup>k</sup>

**Plusmark<sup>®</sup>** is a collection of flame-retardant and multi-standard fabrics that stands out for its high level of comfort and excellent resistance to tensile strength, tearing, and wear caused by industrial laundering.

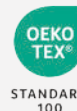
The yarns of Plusmark fabrics incorporate Corespun technology, based on a high-strength polyamide core (core filaments) covered with modacrylic and cotton textile fibers (cover fibers).

This highly durable structure prevents moisture from penetrating the yarn core and promotes quick drying, which helps sweat evaporation and enhances the fabric's breathability. Its composition combines cotton, modified modacrylic, antistatic fibers, and other synthetic fibers, providing additional strength and an optimal balance between protection and comfort.

**Plusmark** is certified with European standards of protective fabrics



Management System  
ISO 9001:2015  
ISO 14001:2015  
www.tuv.com  
ID: 9106058495



2005AN4269  
AITEK

## STANDARD



EN 11612



EN 1149



IEC 61482-2



EN 20471



F1956/F



EN 13034



EN 11611

## SECTORS



ELECTRIC COMPANIES






OIL PLATFORM



**PLUSMARK IS A PERMANENTLY FLAME-RETARDANT AND HIGHLY COMFORTABLE FABRIC**

Thanks to this combination, Plusmark® offers a longer lifespan than most current multi-standard flame-retardant fabrics, maintaining its properties even after numerous washing cycles.

	MODEL	WEIGHT	EN 61482-1-1	EN 61482-1-2
PLUSMARK®	AT145	160 g/m² ±5%	EBT 6,0 cal/cm² ELIM 5,4 cal/cm²	 APC 1
PLUSMARK®	AT260	260 g/m² ±5%	EBT 10 cal/cm² ELIM 9,1 cal/cm²	 APC 1
PLUSMARK®	AT295	315 g/m² ±5%	ATPV 12 cal/cm² ELIM 9 cal/cm²	 APC 1

WEAVING, BONDING  
& UPCYCLING SOLUTIONS

