

ARAMIDBLEND^Δ

Innovative aramid
blends solutions
for protectivewear

Soluciones innovadoras
en aramidas para tejidos
de protección



ARAMIDBLENDSD

Aramid innovative solutions for protectivewear

- Durable and comfortable flame resistant fabrics
- Excellent thermal resistance
- Arc resistant
- High-performance properties
- Available in different colors
- Improve the strength and durability of protective garments
- Better comfort and freedom of movement
- Lightweight and soft, no itch or irritation
- Wicks moisture away from the skin more effectively
- Suitable for industrial laundry
- Excellent dimensional stability

MAIN APPLICATION AREAS

- Firefighters
- Forest rangers
- Rescue and emergencies
- Petrochemical industry
- Military

Soluciones innovadoras en aramidas para tejidos de protección

- Tejidos ignífugos de alta durabilidad y confort
- Excelente resistencia térmica
- Protección arco eléctrico
- Propiedades de alto rendimiento
- Amplia gama de colores
- Mejora la resistencia y la durabilidad de las prendas de protección
- Más confort y libertad de movimientos
- Ligereza y suavidad, tejidos que no pican
- Absorbe la humedad corporal más eficazmente
- Apto para lavandería industrial
- Excelente estabilidad dimensional

PRINCIPALES SECTORES DE APLICACIÓN

- Bomberos
- Forestales
- Rescate y emergencias
- Industria petroquímica
- Militar



EN 11612



ARAMID BLENDS

REF.	ARTICLE	WIDTH (cm)	WEAVE	BLEND	WEIGHT (g/m ²)
8750	JUMBO	160	PLAIN	50% Aramid 50% Viscose FR	115
8975	DUBAI	160	PLAIN	50% Meta-aramid 45% Viscosa FR 5% Para-aramid	115
8627	JACKAL	160	RIB STOP	55% Conex 38% Viscose FR 5% Twaron 2% Antistatic	220
8627	JACKAL	160	RIB STOP	55% Conex 38% Viscose FR 5% Twaron 2% Antistatic	220
8627 WP/BR	JACKAL WP/BR	160	RIB STOP	55% Conex 38% Viscose FR 5% Twaron 2% Antistatic	260
8176	JAGUAR	160	TWILL 2X1	93% Conex 5% Twaron 2% Antistatic	220
8485	TECHSFORCE	160	TWILL 2X1	53% Technora 45% Conex 2% Antistatic	240
8277	KLASSIK 260	160	TWILL 2X1	49% Kermel 49% Viscose FR 2% Antistatic	260
8563	WILDLAND 270	160	TWILL 2X1	64% Viscose FR 30% Conex 5% Twaron 1% Antistatic	270

ARAMID BLENDS / ELASTIC FR

REF.	ARTICLE	WIDTH (cm)	WEAVE	BLEND	WEIGHT (g/m ²)
8720	KERLAST 230	145	TWILL 2X1	57% Kermel 40% Viscose FR 2% Elastane 1% Antistatic	230
8642	KERLAST B-ST 310	130	PLAIN	88% Kermel 10% Elastane 2% Antistatic	310



ADVANCED FABRICS BY SANTANDERINA

WORKWEAR

ULTRAWASH 

STRATUS 

PROTECHS 

TECHSNX 

ARAMIDBLEND 

TECHSALEXANDRA 

WOOLTECHS 

In accordance with our policy of continuous product improvement, TECHS® reserves the right to amend product design and specification without prior notice.

TEXTIL SANTANDERINA, SA
Avda Textil Santanderina, s/n
39500 Cabezón de la Sal
[Cantabria] SPAIN
Tel. [+34] 942 70 01 25
Fax [+34] 942 70 75 31
techs@tsanta.es

www.textilsantanderina.com



TEXTIL
SANTANDERINA
SINCE 1923

www.techs.es

Follow us:   



MAY17

