

TECHSALEXANDRA[®]

Maximum protection,
maximum comfort

Máxima protección,
máximo confort



TECHSALEXANDRA®

Maximum protection, maximum comfort

- Permanent flame retardant protection
- Extraordinary level of comfort and breathability
- High content of Viscose FR in its composition
- Multi-risk. Excellent protection in different situations and against different risks
- Wide homologation (including high-visibility and electric arc)
- Available in elastic version for knitted fabrics
- Wide range of colours and weights
- Maximum colour fastness
- Excellent dimensional stability after repeated washings
- Certified after 50 industrial washes

MAIN APPLICATION AREAS

- Petrochemical industry
- Electrical industry
- Firefighters
- Wildland firefighters
- Armed forces

Máxima protección, máximo confort

- Protección ignífuga permanente
- Extraordinario grado de confort y transpirabilidad
- Alto contenido de Viscosa Ignífuga FR en su composición
- Multiriesgo. Excelente protección ante distintas situaciones y riesgos
- Amplia homologación (incluye alta visibilidad y arco eléctrico)
- Disponible en versión elástica en tejido de punto
- Amplia selección de colores y gramajes
- Máxima solidez de los colores
- Excelente estabilidad dimensional frente a los lavados repetitivos
- Certificado para 50 lavados industriales

PRINCIPALES SECTORES DE APLICACIÓN

- Petroquímicas
- Eléctricas
- Bomberos
- Forestales
- Ejércitos



EN 11612



EN 1149



EN 61482 1-2



EN 13034



TECHS ALEXANDRA					
REF.	ARTICLE	WIDTH (cm)	WEAVE	BLEND	WEIGHT (g/m ²)
8435	TECHSALEXANDRA 150	160	PLAIN	64% Viscose FR 30% Conex 5% Twaron 1% Antistatic	150
8435	TECHSALEXANDRA 150	160	PLAIN	64% Viscose FR 30% Conex 5% Twaron 1% Antistatic	150
8960	TECHSALEXANDRA 180	160	PLAIN	64% Viscose FR 30% Conex 5% Twaron 1% Antistatic	180
8746	TECHSALEXANDRA 200	150	TWILL 2X1	65% Viscose FR 22% AR 12% PA 1% Antistatic	200
8747	TECHSALEXANDRA 220 RS	155	RIB STOP	65% Viscose FR 22% AR 12% PA 1% Antistatic	220
8633	TECHSALEXANDRA 250	155	TWILL 2X1	65% Viscose FR 22% AR 12% PA 1% Antistatic	250
8633	TECHSALEXANDRA 250 WP/BR	145	TWILL 2X1	65% Viscose FR 22% AR 12% PA 1% Antistatic	290
8633	TECHSALEXANDRA 250 WP/BR HV	145	TWILL 2X1	65% Viscose FR 22% AR 12% PA 1% Antistatic	290
8633	TECHSALEXANDRA 250 HV	150	TWILL 2X1	65% Viscose FR 22% AR 12% PA 1% Antistatic	250
8698	TECHSALEXANDRA 250 RS	155	RIB STOP	65% Viscose FR 22% AR 12% PA 1% Antistatic	250
8634	TECHSALEXANDRA 300	150	TWILL 3X1	65% Viscose FR 22% AR 12% PA 1% Antistatic	300
8828	TECHSALEXANDRA 2112	160	TWILL 2X1	64% Viscose FR 30% Conex 5% Twaron 1% Antistatic	240



ADVANCED FABRICS BY SANTANDERINA

WORKWEAR

ULTRAWASH 

STRATUS 

PROTECHS 

TECHSNX 

ARAMIDBLENDS 

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

