



Underpant 816 Xispal RS

EN Protective garments for workers exposed to heat and flame, electrostatic charges, and the thermal risks of an electric arc.

ES Ropa de protección para trabajadores expuestos al calor, con propagación limitada de llama, cargas electrostáticas y riesgo de arco eléctrico.

FR Vêtements de protection pour les travailleurs exposés à la chaleur, la flamme, charges électrostatiques et risque d'arc électrique.

IT Indumenti di protezione per utenti esposti al calore, con limitata propagazione della fiamma, cariche elettrostatiche e rischio di arco elettrico.

DE Schutzkleidung für wärmeexponierte arbeiter mit begrenzter flammenausbreitung, elektrostatischer ableitung und gegen thermischen gefahren des störlichtbogens.



Features:

- Natural comfort, breathable, ideal as undershirt
- Inherent performance
- Weight: 160 g/m²



* Avoid using softeners

CERTIFICATE BY NOTIFIED ORGANIZATION NO0162

Composition:

50% Cotton
39% Acrylic Modified Type-F
10% Viscose
1% Antistatic

Sewing thread: 100% M-Aramid



A/CHEST	B/HEIGHT	C/WAIST	S
100 - 104 cm	168 cm	98 - 102 cm	S
104 - 108 cm	174 cm	102 - 106 cm	M
108 - 112 cm	180 cm	106 - 110 cm	L
112 - 116 cm	186 cm	110 - 114 cm	XL
116 - 120 cm	192 cm	114 - 118 cm	2XL
120 - 126 cm	198 cm	118 - 122 cm	3XL
126 - 132 cm	204 cm	122 - 126 cm	4XL

Underpant 816 XISPAL

TEST / EXPERIMENT	RESULTS	CLASSIFICATION
TEST / EXPERIMENT	RESULTS	CLASSIFICATION
IEC 61482-2/18	Class 1	
EN 1149-5/18		
IEC 61482-2/18	Class 1	

TEST / EXPERIMENT	RESULTS	CLASSIFICATION
EN 1149-5/18		
IEC 61482-2/18	Class 1	
EN 1149-5/18		
IEC 61482-2/18	Class 1	

TEST / EXPERIMENT	RESULTS	CLASSIFICATION
EN 1149-5/18		
IEC 61482-2/18	Class 1	
EN 1149-5/18		
IEC 61482-2/18	Class 1	

TEST / EXPERIMENT	RESULTS	CLASSIFICATION
EN 1149-5/18		
IEC 61482-2/18	Class 1	
EN 1149-5/18		
IEC 61482-2/18	Class 1	

TEST / EXPERIMENT	RESULTS	CLASSIFICATION
EN 1149-5/18		
IEC 61482-2/18	Class 1	
EN 1149-5/18		
IEC 61482-2/18	Class 1	

TEST / EXPERIMENT	RESULTS	CLASSIFICATION
EN 1149-5/18		
IEC 61482-2/18	Class 1	
EN 1149-5/18		
IEC 61482-2/18	Class 1	

TEST / EXPERIMENT	RESULTS	CLASSIFICATION
EN 1149-5/18		
IEC 61482-2/18	Class 1	
EN 1149-5/18		
IEC 61482-2/18	Class 1	

TEST / EXPERIMENT	RESULTS	CLASSIFICATION
EN 1149-5/18		
IEC 61482-2/18	Class 1	
EN 1149-5/18		
IEC 61482-2/18	Class 1	

TEST / EXPERIMENT	RESULTS	CLASSIFICATION
EN 1149-5/18		
IEC 61482-2/18	Class 1	
EN 1149-5/18		
IEC 61482-2/18	Class 1	

TEST / EXPERIMENT	RESULTS	CLASSIFICATION
EN 1149-5/18		
IEC 61482-2/18	Class 1	
EN 1149-5/18		
IEC 61482-2/18	Class 1	

TEST / EXPERIMENT	RESULTS	CLASSIFICATION
EN 1149-5/18		
IEC 61482-2/18	Class 1	
EN 1149-5/18		
IEC 61482-2/18	Class 1	

TEST / EXPERIMENT	RESULTS	CLASSIFICATION
EN 1149-5/18		
IEC 61482-2/18	Class 1	
EN 1149-5/18		
IEC 61482-2/18	Class 1	

TEST / EXPERIMENT	RESULTS	CLASSIFICATION
EN 1149-5/18		
IEC 61482-2/18	Class 1	
EN 1149-5/18		
IEC 61482-2/18	Class 1	

TEST / EXPERIMENT	RESULTS	CLASSIFICATION
EN 1149-5/18		
IEC 61482-2/18	Class 1	
EN 1149-5/18		
IEC 61482-2/18	Class 1	

TEST / EXPERIMENT	RESULTS	CLASSIFICATION
EN 1149-5/18		
IEC		