

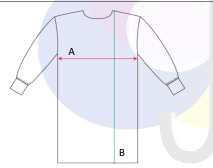
TECHNICAL DATA SHEET

CERTIFICATE NUMBER	20/2950/00/0161				
DESCRIPTION OF THE PRODUCT	JUNIOR JN2024 GOWN				
Material	Non-woven fabric with an exterior white laminated ,composition:60% polethylene and 40% polypropylene (3,6% Spunbond Hydrophobic Holtmelt) with an approximate weight 55 g/m2				
Brand logo	QUNIOR				
Color	White				
Category	Category III				
Authorized testing Comp.	ASOCIACION DE INVESTIGACION DE LA INDUSTRIA TEXTIL(AITEX) Notified Body Number: 0161				
Place and Date of Issue	Izmir,August 06,2020				
	•Cuff:% polyester lycra, 7,5 length				
	• Excellent protection against dry particles and splashes of liquid				
Specifications	•Ergonomically styled for free of movement				
	Comfortable to wear, soft and flexible				
	• Velcro on the neck				
Packaging	1 pcs per polybag , 80 pcs per polybag Height :40 Length :60 Width: 40				
PPE TYPE GOWN referenced JUNIOR JN2024 GOWN presented for the "EU"Type certification to comply with the Regulation (EU)2016/425,based on the standards EN 340:2003 and EN ISO 13688:2013 and EN14126 :2003/AC:2004(Type PB-6B)					
EN 340:2003 and EN ISO 13688:2013 : General requirements					
The protection clothing design makes easy its correct placement and wearing staying with no movement during the use period intented					
The design of the protective clothing applies elements from other protective or equipment clothing ,which are used to create a comprehensive protective outfit					
The clothing has no rough, sharp or hard surfaces or edges that could damage or irritate the user					
The clothing is not enough narrow for causing flow blood restriction					
The clothing is not enough loose and heavy for interfering the user's movement.					
EN 14126:2003/AC : General requirements					
Protective clothing against infective agents meets the requirements apply of the Standard ISO 13688:2013 PASS					
Protective clothing against infective agents meets the requirements specified in the appropriate checmical protection Standard PASS					
The garments allows the user to move freely ,in as much comfort as possible ,in accordance with the protection the garment provides					
REQUISITE ACCORDING STANDARD EN 14126:2003					

LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	LEVEL 6
>10 cycles	>40 cycles	>100 cycles	>400 cycles	>1000 cycles	>2000 cycles

PERFORMANCE LEVEL 3





Size	Chest girth (A)	Length (B)
S-M	130-136 cm	115 cm
L-XL	136-142 cm	120 cm
2XL-3XL	142-148 cm	125 cm

CHEST LABEL DESIGN CHEST LABEL DESIGN Name and Position of Authorized Person Signature of Authorized Person