

TECHNICAL DATA SHEET

SGT SANAYI VE TICARI URUNLER DIS.TIC.A.S.
Dokuz Eylul Mah.Kahramanlar Cad.No.39,35410 Gaziemir,zmir,TURKEY
Tel.&Fax.+90 232 2515189 & 2515812 Email: info@sgt.com.tr
Web: www.sgt.com.tr

CERTIFICATE NUMBER	20/3105/02/0161	20/3105/02/0161				
DESCRIPTION OF THE PRODUCT	JUNIOR JN2030 TYPE 4&5&6 DISPOSABLE COV	JUNIOR JN2030 TYPE 4&5&6 DISPOSABLE COVERALL				
Brand logo	QUNIOR					
Material	Non-woven fabric with an exterior white laminated-composition:100% polypropolyethylene film with an approximate weight of 63gr/m2	Non-woven fabric with an exterior white laminated-composition:100% polypropylene and polyethylene film with an approximate weight of 63gr/m2				
Color	White	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, February 24, 2021					
Packaging 1 piece per polybag/ 50 pcs per carton Height :40 Length :60 Width: 40						
	Disposable					
	Consists 2 pieces hood					
Specifications	Full length zipper up to crotch covered with flap					
	Elasticated hood, waist, cuffs and ankles					
	Seam width: 2cm, Seam color:Blue					
	tated in Regulation (EU) 2016/425 and in agreement with the applicable test procedure with the exception of the head, hands and feet, according to the following standards	res and technical				
The protection clothing design makes easy its correct placement and we	The protection clothing design makes easy its correct placement and wearing staying with no movement during the use period intented PASS					
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 PAS						
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. PAS						
EN 14126:2003/AC:2004 to protection against infective agents(Type 4-B and Type 6-B), being for resistance to penetration of contaminated liquids (Class 6), Resistance to the penetration of biological agents by mechanical contact with substances containing contaminated liquids(Class 1) and resistance to penetration of contaminated solid particles(Class 2)						
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 appriopriate checmical protection Standard	PASS
The garments allow the user to move freely, in as much comfort as possible, in accordance with the protection the garment provides.	PASS

EN 14605:2005+A1:2009 for protection(Type 4 equipment against liquid chemical: Household bleach 4% (level 6) Sodium Hydroxide 40% (level 5)

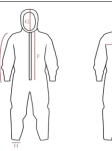
The performance levels indicated below are based on certain breakthought times for constant contact with the chemical product, in normal labaratory conditions. The protection provided by the garment in the workplace may very significantly from these performance levels

Breakthough time(min)	> 10	>30	>60	>120	>240	>480
Performance Level	1	2	3	4	5	6

$EN \ 13034: 2005 + A1: 2009 \ for \ protection \ against \ chemical \ risk \ as \ a \ partial \ suit \ (type \ 6) \ against \ chemical \ liquids \ Sulphuric \ acid \ (30\%)(3/3), \ Hydroxide \ sodium \ (10\%)(3/3), \ l-butanol \ (3/3)$		
EN 1073-2:2002 classified as for protection against radioactive contamination.		
EN ISO 13982-1: 2004/A1:2010 for protection against risk of penetration of solid particles suspended in the air as a complete path (Type 5) accarding to EN ISO 13982-2:2004	PASS	



: cm, ± 2 cm		M	L	XL	2XL	3XL
Α	chest	65	68	72	78	82
В	total length	165	170	175	185	190
D	length of sleeve	79	81	83	85	87
E	stretched length of cuff	14	15	16	17	18
F	length of flap/zip	69	71	73	75	77
G	length of hood	32	32	32	32	32
Н	stretched length of ankle	24	25	26	27	28
(All measurement are for the coverall)						



CHEST LABEL DESIGN	EN14126 / EN14605 TYPE 4 COVERALL, CAT III JUNIOR IN 2030 White the same and the		
Name and Position of Authorized Person	Tina Sinay , Management		
Signature of Authorized Person			