





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

## TECHNICAL DATA SHEET

<b>CERTIFICATE NUMBER</b>	<b>20/2482/01/0161</b>
<b>DESCRIPTION OF THE PRODUCT</b>	<b>JUNIOR JN2020 TYPE 5/6 DISPOSABLE COVERALL</b>
<b>Material</b>	Non-woven fabric with an exterior white laminated-composition:100% polypropylene and polyethylene film with an approximate weight of 63gr/m2
<b>Brand logo</b>	
<b>Color</b>	White
<b>Category</b>	Category III
<b>Authorized Testing Comp.</b>	ASOCIACION DE INVESTIGACION DE LA INDUSTRIA TEXTIL(AITEX) Notified Body Number: 0161
<b>Place and Date of Issue</b>	Izmir, August 06, 2020
<b>Specifications</b>	• Disposable use
	•Elasticated hood,waist,cuffs and ankles
	• Full length zipper up to crotch covered with flap
<b>Packaging</b>	 1 piece per polybag/ 50 pcs per carton Height :58 Length :34 Width: 50

Has obtained EU TYPE EXAMINATION in compliance with what is stated in Regulation (EU) 2016/425 and in agreement with the applicable test procedures and technical specifications.Intenden for the protection of the entire body of the user,with the exception of the head,hands and feet,according to the following standards

### EN 340:2003 and EN ISO 13688:2013 : General requirements

The protection clothing design makes easy its correct placement and wearing staying with no	<b>PASS</b>
The design of the protective clothing applies elements from other protective or equipment clothing	<b>PASS</b>
The clothing has no rough,sharp or hard surfaces or edges that could damage or irritate the user	<b>PASS</b>
The clothing is not enough narrow for causing flow blood restriction	<b>PASS</b>
The clothing is not enough loose and heavy for interfering the user's movement.	<b>PASS</b>

### EN 1149-5:2018 against the risk of accumulation of electrostatic loads according the standard EN 1149-3 :2004

Acceptance criterion according to EN 1149-3:2004 and EN 1149-5:2018 ,Method Induction charging

$$t50 < 4s \text{ or } S > 0,2 \quad t50 = \text{decay half time} \quad S = \text{shielding factor}$$

### EN 13034:2005+A1:2009 for protection against cheemical risks as a complete suit (type 6) against cheemical liquids sodium hydroxide (10%),sulfuric acid (30%) and 1-Butanol

LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	LEVEL 6
>30N	>50N	>75N	>125N	>300N	>500N

### PERFORMANCE LEVEL : 2

### EN ISO 13982-1:2004 / A1:2010 for the protection against risks of penetration of solid particles suspended in the air as a complete path (type 5) according to EN ISO 13982-2:2004

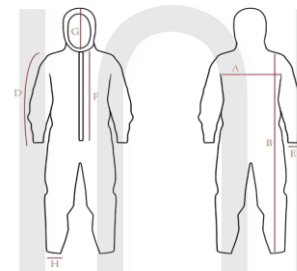
Type 5 chemical protective clothing shall meet at least the following requirements 30% and TILS8/10 < 15%	IL82/90 <	<b>PASS</b>
--	-----------	-------------

EN 14126:2003/AC:2004 for protection against biological agents (*Type 5-B and 6-B*), being for resistance to penetration of contaminated liquids (*Class 6*) resistance to penetration of biological agents (*Class 1*) and resistance to of contaminated solid particles (*Class 2*).



: cm, ± 2 cm	S	M	L	XL	2XL	3XL	4XL
A	63	65	68	72	78	82	86
B	160	165	170	175	185	190	195
D	77	79	81	83	85	87	89
E	13	14	15	16	17	18	19
F	67	69	71	73	75	77	79
G	32	32	32	32	32	32	32
H	23	24	25	26	27	28	29

(All measurement are for the coverall )



**CHEST LABEL DESIGN**



**Name and Position of Authorized Person**

**Tina Sinay , Manager**

**Signature of Authorized Person**