



# **TEST REPORT**

EN 1149-5: 2018

# Protective Clothing Electrostatic properties Material performance and design requirements

Client:

ESTİLO MODA TEKSTİL TARIM HAYVANCILIK İNSAAT İC

DIŞ TİC. VE SAN. LTD. ŞTİ.

Address:

Gazi Osman Paşa Mah. Kolej Sok. No:2/A

Turhal/TOKAT/TÜRKİYE

Sample:

ES6124 Model (White coverall with hood, frontal zipper

covered by flap and adhesive tape in full length, elasticated cuff, hood, ankle, Fabric: 100% PP laminated with PE in size S, M, L,

XL, XXL, XXL

Sample received on:

April 20, 2020

Report Number:

NPT/20042012659/5

Elaborated by:

Ashley Madison

Place and date of issue:

Sheridan, WY May 05, 2020

Dr. Joseph Andrew, Ph.D. Head of Testing Laboratory

TESTING Note: The results given in this Test Report apply only to the sample tested by our laboratory!
Without a written consent by National Protective Testing LLC, in WY, the Test Report may not be reproduced unless as a whole!





Test Standard:

EN 1149-5:2018 / EN 1149-1:2006

Name of tests:

Electric Surface Resistance

Sample condition:

Min. 24hr, temperature of  $(23 \pm 1)$  °C and a relative humidity of air of  $(25 \pm 5)$  %.

Test equipment:

Ohmeter

Test condition:

(23 ± 1) °C, (25 ± 5) %RH

**Electrodes:** 

Type A

Voltage:

 $(100 \pm 5) \text{ V}$ 

### Test procedure:

The sample is placed on an insulating base plate, then placed the group of electrodes on the sample, apply a continuous stream and measure the resistance of the sample

Requirements: the surface resistivity must be less than 5 x  $10^{10}$   $\Omega$ 

The inhomogeneous material must have a conductive yarn net and the maximum distance between the conductive threads must be of 10 mm.

#### Test results:

The test results obtained are given in the tables as follows

Electric Surface Resistance						
No	of sample	Surface Resistance (Ohm)	Surface Resistivity (Ohm)			
1.sa	ımple	< 5×10 <sup>4</sup>	< 1x10 <sup>6</sup>			
2.sa	imple	< 5x10⁴	< 1x10 <sup>6</sup>			
3.sa	imple	< 5x10 <sup>4</sup>	< 1x10 <sup>6</sup>			
4.58	imple	< 5x10 <sup>4</sup>	< 1x10 <sup>6</sup>			
5.sa	mple	< 5x10 <sup>4</sup>	< 1x10 <sup>6</sup>			
Ave	rage	< 5x10 <sup>4</sup>	< 1x10 <sup>6</sup>			

Note: The results given in this Test Report apply only to the sample tested by our laboratory!

Without a written consent by National Protective Testing LLC, in WY, the Test Report may not be reproduced unless as a whole!





Test Standard:

EN 1149-3:2004 Met.2 / EN 1149-5:2018

Name of tests:

Charge Decay

Sample condition:

Min. 24hr, temperature of  $(23 \pm 1)$  °C and a relative humidity of air of  $(25 \pm 5)$  %.

Test equipment:

Electric Charge Meter

Test condition:

(23 ± 1) °C, (25 ± 5) %RH

### Test procedure:

The test methods are applicable to all materials, including homogeneous materials and heterogeneous forms of fiber materials with conducting surface and / or conductive fibers with conductive fiber core.

Charging by induction: The burden of the test sample is performed by inductive effect. Immediately below the test sample, which remains horizontal and no contact with it, an electrode is placed in the field. The field electrode is subjected to high voltage abruptly. If the sample is conductive or contain conductive elements is induced on it a charge opposite to the field electrode.

Electrode field incident on the conductive elements does not cross the sample and the resulting field is reduced in a manner that is characteristic of the material tested. This effect is measured and recorded by behind of the sample with a probe of appropriate action. The resulting field measured by the probe-mediated decreases the load induced on the sample size increases. This reduction of field is used to determine the time of semi-dissipation and protection coefficient.

### Test results:

The test results obtained are given in the tables as follows

		EN 114	19-3:2004 Ch	arge Decay	
Sample	Results				Requirements
	Shielding factor (S)			Average	Shielding factor ≥ 0,2
Tested Sample	0,22	0,18	0,29	0,230	and/or
rested dample	Half decay time t50			Average	Half decay time ≤ 4s
	1,75	1,86	1,73	1,780	

Note: The results given in this Test Report apply only to the sample tested by our laboratory!

Without a written consent by National Protective Testing LLC, in WY, the Test Report may not be reproduced unless as a whole!





**Test Standard:** 

EN 1149-5:2018, clause 5

Name of tests:

Control of specific design requirements

Size

1

#### Test results:

The test results obtained are given in the tables as follows

Requirement	Result	
Electrostatic dissipative protective clothing shall be able to permanently cover all non-complying materials during normal use (inclusive bending and movements)	Pass	
Electrostatic dissipative protective clothing shall allow full body movement with closures fastened	Pass	
Thin non-dissipative attachments, such as labels, reflective stripes, shall be permanently attached	Pass	
Conductive parts (zippers, buttons etc.) are permitted provided they are fully covered by the outermost material when in use	Pass	

Note: The results given in this Test Report apply only to the sample tested by our laboratory!
Without a written consent by National Protective Testing LLC, in WY, the Test Report may not be reproduced unless as a whole!