#### **Technical Information**



22 Efal St. POB 3041 Kiryat-Arie, Petah-Tikva 49511, Israel • Tel: 972-3-9231311 • Fax: 972-3-9231511

# Standard Winter Coat WC1000

■ Outside layer: Static dissipative

Polyester fabric

■ Middle layer: Static dissipative

Polyester fabric

■ Inside layer: Warming Cotton Fleece

■ For use in EPA - Electrostatic

Protective Area ■ IEC 61340-5-1 compatible

■ Unisex Design

■ ESD logo on Breast/sleeve

■Conductive cuffs

■ All sizes available

■ Navy Blue

**■ ESD Fabric**:

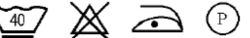
98% Polvester 2% conductive fibers (5 mm grid).

■ Comfortable and warming













Machine washable up to  $40^{\circ}$ Do not bleach Do not use acid or alkali

## **Durability**

IEC 61340-5-1 Electrical properties maintained after more than 40 industrial launderings

# **Electrical properties:**

### **Technical Information**



22 Efal St. POB 3041 Kiryat-Arie, Petah-Tikva 49511, Israel • Tel: 972-3-9231311 • Fax: 972-3-9231511

	Test standard	Typical values	Requirements
Point to point resistance Rp	IEC 61340-5-1	10 <sup>6</sup> - 10 <sup>7</sup> Ω	Rp ≤ 10 <sup>9</sup> Ω
Decay time	IEC 61340-2-1	0.5-0.9 seconds Peak voltage U ≤ 150V	< 2 seconds To 10% of initial value (max peak voltage 1000V)

### **Product codes table**

#### WC1000

PL48 – Navy Blue		
XS	66080101	
S	66080201	
М	66080301	
L	66080401	
XL	66080501	
2XL	66080601	
3XL	66080701	
4XL	66080801	
5XL	66080901	