

#### **Datasheet**

# **RF Suit & Accessories**

Product Title  NATO stock number (NSN)	RF Suit RF Suit Product Code – 101031S,101031M, 101031L, 101031XL, 1010312XL & 1010313XL Rf Hood Product Code – 101032 (sizes S/M, L/XL, 2XL/3XL) RF Gloves Product Code – 175007 RF Socks Product Code - 176001 NSN 8415-99-514-4968 (Suit XL)
Sizing	Sizes S – 3XL
Material	- Conductive knitted Fabric, Silver Plated Nylon Fabric
Product Features	Surface resistivity: Average < 0.6Ohms/□  • Shielding effectiveness 1: Average of 57 dB from 0.2 GHz − 2 GHz  • Shielding effectiveness 2: Average of 46 dB from 2 GHz − 5 GHz  • Shielding effectiveness 3: Average of 42 dB from 5 GHz − 14 GHz  Surface resistivity: < 0,6 Ohms/□  Temperature range: -30°C to 90°C  Weight: 62g /m2 +/- 10%
Product Description	- RF Suit.  - Suit can be worn under or over existing clothing - High attenuation - Anti-Bacterial - Anti-Microbial - Fungicidal - Excellent Thermal Conductivity - Base material for Wound dressing - Coveralls can be custom ordered. Fabric weight 62g/m2 - Washable up to 60°.
Accessories	Hood: Conductive knitted Fabric  -Description: Silver Plated Nylon Fabric  -Surface resistivity: Average < 0.6 Ohms/□  -Temperature range: -30°C to 90°C



Gloves: 70 % Cotton / 15 % silvered Polyamide / 15 % Elastane
One Size
Socks: 77 % Cotton / 10 % silvered Polyamide / 10 % Polyamide / 3 % Elastane
One size

## <u>Suit</u>



## **Hood (assorted designs available)**





### **Gloves**



### **Socks**

