

# ESD Fleece Snood (Black) Unisex

SKU: 702-048-BK



## Features & Benefits

- ◆ **ESD Safe:** Meets surface resistance standards for static-sensitive areas
- ◆ **Conductive Fabric:** 98% Polyester, 2% Conductive Fibre
- ◆ **Static Control:** Suitable for ESD and controlled environments
- ◆ **Unisex Fit:** Snug, one-size design
- ◆ **Breathable Comfort:** Soft fleece for all-day wear
- ◆ **Multi-Functional Wear:** Suitable for various weather conditions
- ◆ **Colour Options:** Black (standard), Navy, Dark Grey, Grey
- ◆ **Availability:** Navy, Dark Grey and Grey are non-stocked items – please contact our team on **01202 588900** to order

## About the ESD Fleece Snood (Black) Unisex

### Cold-proof the workday with our ESD Fleece Snoods.

Designed for comfort and protection, these unisex snoods provide effective static control while keeping you warm and breathable throughout the day, ideal for use in sensitive and ESD-controlled environments.

**3 other colours available. The other colours available include Navy, Dark Grey and Grey. These are non-stocked items, so please contact our team on 01202 588900 to order.**

*Custom Company/Logo Embroidery available, please ask for details*

Surface resistance is held within the  $10^6 < R_s < 10^8 \Omega$  range, with volumetric (permeability) resistance at  $R_v < 10^7 \Omega$ , ensuring continuous static dissipation throughout the working day.

## Specifications

Property	Detail
ESD Protective Fabric	98% Polyester, 2% Conductive Fibre
Application	ESD-protected areas, electronics mfg, cleanrooms

---

# ESD Fleece Snood (Black) Unisex

## WASHING INSTRUCTIONS

---

### Care & Washing Instructions

In order to preserve the long life of ESD clothing, you are advised to use industrial laundries who can provide controlled, documented washing procedures and environment.

- ◆ **MACHINE WASHABLE** — in cold or not warmer than 40°C (104°F) lukewarm water with neutral liquid detergent.
- ◆ **DO NOT USE** — detergent or fabric softeners containing bleach or chlorine, or any other form of alkalis or acids.
- ◆ **DO NOT TUMBLE DRY** — dry in the open air.
- ◆ **DOES NOT REQUIRE IRONING** — but if necessary the maximum temperature is 110°C (230°F) or lower.
- ◆ **DRY CLEANABLE** — with any solvent except Trichloroethylene.