

#### **PRODUCT**

# Black conductive bag

These black conductive bags are produced from carbon loaded IDPE. A traditional method of packaging electronic devices, these light tight bags avoid accumulation of electric charge on the bag and its contents.

UGS: 001-008-00001

**SACS CONDUCTEURS** 



### **FEATURES**

- Black conductive bags made from blow moulded IDPE with carbon
- The black bag is light tight and effectively avoids accumulation of electric charge on the bag and its contents
- Protects contents from damage of electromagnetic waves and static

  This product can be heat sealed and offers medium
- level static protection
- Surface resistance is 10³-10⁵ ohms

### 1) CONFIGURATION(S)

Our bags are available in custom sizes or in several industry standard sizes. Bags are offered with a single seal or bottom fold, blow moulded. The bags are provided without logo in order to avoid contamination or with your company's flexographically printed logo (minimum order quantities apply).

## **CONSTRUCTION**

These durable bags are constructed from a conductive material made out of a 3 or 4 Mil single layer of carbon loaded polyethylene, creating a Faraday cage effect.