



**EN20345 S1**



## **☰SUMMER SAFETY SHOE WITH TOECAP**

Very attractive price  
 Grey colour  
 Steel toe cap  
 Non-slip polyurethane sole  
 Upper with holes in real suede leather, perspiring lining  
 $R_G$  from  $1 \times 10^6$  to  $10 \times 10^7 \Omega$

**8913.836- 8913.847**

sizes from 36 to 47

## **☰WORKER SAFETY SHOE WITH TOECAP**

Very attractive price  
 Black colour, steel toe cap  
 Shock absorbent, anti-slip polyurethane sole  
 Leather upper shoe  
 $R_G$  from  $1 \times 10^6$  to  $10 \times 10^7 \Omega$

**8908.036- 8908.047**

sizes from 36 to 47



**EN20345 S2**



## **☰DISPOSABLE SHOE COVERS**

Shoe Covers are used in hospital, clean rooms, and other industrial facilities.

Are made by disposable blue polypropylene NOT-ESD material, with white tread for traction and an elastic opening.

**7807.840**

Light blue NOT-ESD shoe cover, 1000 pcs packing

Are made by disposable blue TNT material, includes carbon conductive cord, cannot be washed.  $R_g : 10^5 - 10^7 \Omega$

**7807.850**

Light blue ESD shoe cover, 100 pcs packing

## **☰ESD SAFETY WORKING SOCKS**

Non-slip, ESD Safety working socks made of a cotton, acrylic and nylon blend with a conductive carbonium fiber woven into the toes and heels.

**8908.002  
 8908.003  
 8908.004**

ESD Socks , unisex, gray, sizes 35-38  
 ESD Socks , unisex, gray, sizes 39-42  
 ESD Socks , unisex, gray, sizes 43-46



## **☰HEEL AND TOE GROUNTERS**

Made from conductive rubber tape, they are used for earthing personnel where mobility is required such as in storage areas and where static protective flooring or mats have been installed.

Floors with a resistance to ground between 1 and  $35 M\Omega$  are preferred.

A disposable heel grounder is available, ideal for plant visitors or anyone requiring a temporary grounding device. (expected life of 1 day)

**7804.200  
 7804.201  
 7804.202  
 7804.203**

Disposable Heel grounder (pack of 100)  
 Disposable Heel grounder Dispenser  
 Heel grounder with 2  $M\Omega$  resistance  
 Toe grounder with 2  $M\Omega$  resistance