

# **Product Data**

**Conductive SPU Slipper** 

Model: PPM 905

Code: 2011 Series



#### **Materials**

Slipper : Direct injection moulded SPU Material

## **Design and Feature**

- Conductive Slipper is made of soft & comfort durability & flexibility. The sole is thick
  enough to protect base board from static and make sure the static can conduct to
  the earth.
- The antistatic property makes static discharges to dissipative via the sole for those who are on the move in factory environment with ease.
- It is also design with base that minimizes dirt trapping.

## Colour

Black

### **Pro-Pack Materials Pte Ltd**

Blk 970, Toa Payoh North, #04-18 Toa Payoh Industrial Estate Singapore 318992

Tel : +65 63541511 Fax : +65 63541711

Email : sales@pro-pack.com.sg Website : www.pro-pack.com.sg

Regional Offices:

#### Malaysia

Bold Pack Industries Sdn Bhd

## Indonesia

PT Pro-Pack Industries

#### **Thailand**

Bold-Pack Materials (Thai) Co. Ltd

#### **Philippines**

Pro-Pack Materials (Philippines) Inc.

#### India

Pro-Pack Materials India Pvt Ltd

#### China

Pro-Pack Materials (Wuxi) Co., Ltd

## **Application**

Suitable for industry that involved Microelectronics assembly and Packing where static control is a concern. The material and design also helps to control dirt contamination.

ESD Properties		ESD Standard	
Body to Ground Resistance	: < E 6 Ohms	ASTM 9.1	
Surface Resistance	: < E 5 Ohms	ASTM 9.1	

#### Size Available

220, 230, 240, 250, 260, 270, 280

## Weight

600g +/- 100 g