

Conductive SPU Slipper 2011 Series PPM 905

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

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

01 August 2012 (PR09)

Bold Pack Industries Sdn Bhd Bold-Pack Materials (Thailand) Co. Ltd PT Pro-Pack Industries No. 2, #08-05, Bukit Batok St 23, Bukit Batok Connection, Singapore 659554 T : +65-63541511 F : +65-63541711

E: sales@pro-pack.com.sg

W : <u>www.pro-pack.com.sg</u>



Size Available

Product Code	Size
2011-0002	230
2011-0003	240
2011-0004	250
2011-0005	260
2011-0006	270
2011-0007	280
2011-0008	290



01 August 2012 (PR09)

Pro-Pack Materials Pte Ltd (HQ) Pro-Pack Materials (Wuxi) Co., Ltd Pro-Pack Materials (Philippines) Inc. Pro-Pack Materials India Pvt Ltd

Bold Pack Industries Sdn Bhd Bold-Pack Materials (Thailand) Co. Ltd PT Pro-Pack Industries

No. 2, #08-05, Bukit Batok St 23, Bukit Batok Connection, Singapore 659554

T:+65-63541511 F:+65-63541711

E: <u>sales@pro-pack.com.sg</u> W : <u>www.pro-pack.com.sg</u>