# **800 Series**Textured Finger Cots

# 800 Series

Material: Made from 100% Natural Rubber Latex.

## **Product Range**

- 801S Natural
- 802S Orange
- 803S Static Dissipative Black



#### **General Features**

- > Good for finger protection from pain or injury
- > Textured for better gripping and anti slipping
- > Protect from finger prints and other contamination
- > Better finger sensitivity, soft and durable

# **General Applications**

- > Economical, ideal for light industrial work, office work and non sterile medical application
- > Die cast mould makers, manufacturer of press steel parts of digital video disc (DVD) drive, cooling fan assembly lines, computer assembly, automation parts
- > Manufacturer of automation parts such as alternator, starter, field coil, DFA, pulley bracket, brush holder, mould parts, ABS-PG, immobilizer and alternator and starter assembly
- > Manufacturer for molding die and plastic moldings
- > Manufacturer and assembly of plastics injection moldings, and printer circuit board assembly and sub assembly for hope appliance parts.

# **Product Specification**

#### **Dimension 801S NATURAL**

Description	Small	Medium	Large
Length (mm) :	46 +/- 2	60 +/- 2	55 +/- 2
Thickness (mm) :	0.32 +/- 0.02	0.32 +/- 0.02	0.34 +/- 0.02
Inner Diamter (mm):	16	18	19

#### Dimension 802S ORANGE / 803S SD BLACK

Description	Small	Medium	Large
Length (mm) :	41 +/- 2	46 +/- 2	51 +/- 2
Thickness (mm) :	0.36 +/- 0.02	0.38 +/- 0.02	0.40 +/- 0.02
Inner Diamter (mm) :	16	18	20

#### Features 803S



- Designed for handling ESD sensitive devices
- Blended antistatic agent with latex to maintain surface resistivity of 10<sup>6</sup>- 10<sup>8</sup> ohm/square

# Standard Packaging

**Small Size :** 300 pieces packed per LLPDE printed bag / 40 bags per carton

**Medium and Large Size**: 300 pieces packed per LLDPE printed bags / 30 bags per carton

Weight: 15kgs per carton

Carton Dimension (mm):  $610 \times 410 \times 465$ 

Special packaging available upon request

#### Storage

- Product must be stored in a cool and dry place below 25°C
- Avoid heat ,direct sunlight and chemical damages

### Shelf Life

■ 1 Year