

Coated Work Gloves Manufacture Since 2011

13 Gauge Nylon/Polyester Carbon PU

Finger Dipped ESD Coated Glove (PU104)

# **SPECIFICATION**

#### **PRODUCT DESCRIPTION**

Polyester/nylon knitting with carbon can supply the function of the anti-static.

For the finger with PU coating, can provied the finger protection and longer lifetime. Also, other parts of the glove without coating can make the gloves' breathability.

## **APPLICATIONS**

√ Precision Work 
√ Furniture manufacturing

√ Construction 
√ Automobile subassembly

√ Family tools
 √ Intricate assembly

√ Light sheet metal assembly

## **FEATURES**

Colour: Grey/White

Available Sizes: 7-11

Coating Material: PU

Liner Material: 13g polyester with carbon

Finishing: Finger Dipped Coated

Package: 12pairs/bag, 240pairs/carton

#### **ADVANTAGES**

√ Exceptional comfort, reduces hand fatigue.

√ Keep more resilient and flexible.

V Perfect for handling small components and

carrying out precision works.

√ Anti-static

√ Light in weight and good breathability

√ Cheap price

#### **EN388 MECHANICAL RISKS**



Charater	Level 1	Level 2	Level 3	Level 4	Level 5
Abraison resistance(number of cycles)	100	500	2000	8000	-
Blade cut resistance(index)	1.2	2.5	5	10	20
Tear resistance (N)	10	25	50	75	ı
Puncture reisitance	20	60	100	150	-
Cut resistance method (EN ISO 13997)	A to F				

