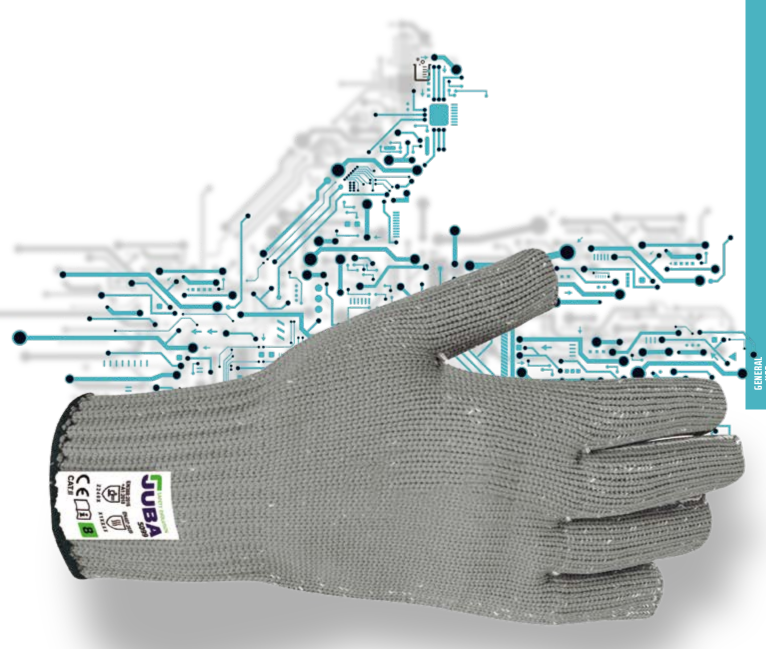
# **TEXTILE**

# GENERAL USE



THESE GLOVES ARE MADE WITH DIFFERENT TYPES OF THREADS, THE MAJORITY MADE WITHOUT SEAMS THAT PROVIDE THE USER WITH A MAXIMUM FIT TO THE HAND AND COMFORT.

- · Durability and high resistance
- · Excellent resistance to abrasion
- · High level of elasticity
- · Anti-lint treatment

### COTTON

- · Breathable and flexible
- · Absorbs sweat
- · Gentle
- · Natural touch

### POLYESTER

- Durability
- · Minimal shrinkage
- · Good color retention
- · Good water resistance
- · Cheaper than nylon

### SPANDEX® OR ELASTANE

- · Used only in combination with other threads
- · Excellent elasticity
- · Very resistant







### 413AP

100% cotton interlock.

#### **FEATURES**

- · Heavyweight with knitted wrist.
- $\cdot$  Can be worn alone or used as line.
- · Category 1 gloves: for minimum risks application.

**Sizes:** 7 / 9 / 10 **Thickness:** 0.50 mm



#### IISF

Photography / Electronics / Small parts handling / Quality inspection









### **413BLA**

100% cotton interlock.

#### **FEATURES**

- $\cdot$  Lightweight no knitted wrist.
- $\cdot$  Light weight and breathable.
- · Can be worn alone or used as line.
- $\cdot$  Fourchettes pattern for better fit.
- · Category 1 gloves: for minimum risks application.

Sizes: 7 / 8 / 10 Thickness: 0.60 mm



### **USES**

Light and fine duty applications / Control quality inspection / Fine finishing and polishing works requiring cleansing





CAT.I



# 413APB 413SP

100% cotton interlock.

#### **FEATURES**

- · Lightweight with knitted wrist (413APB).
- · Lightweight no knitted wrist (413SP).
- · Can be worn alone or used as line.
- · Category 1 gloves: for minimum risks application.

Sizes: 10







#### **IISES**

Photography / Electronics / Small parts handling / Quality inspection









# 440CO MEN WOMEN

100% cotton interlock.

#### **FEATURES**

- · Ergonomic.
- $\cdot \, \text{Ambidextrous.}$
- · Good performance under moderate temperature.
- Category 1 gloves: for minimum risks application.

Sizes: 8 / 10 Thickness: gauge 10



### USES

Storage and stocker / Quality inspection of small high-precision parts.



















5099

Seamless polyamide/cotton glove.

#### **FEATURES**

- $\cdot$  Resistant to contact heat (100°C for 15").
- · Outer polyamide lining and inner cotton lining provides more comfort and mechanical resistance.





100% cotton string knit glove.

#### **FEATURES**

- · Ergonomic.
- · Ambidextrous.
- · Good performance under moderate temperature.
- · Breathable.







Seamless poly/cotton glove.

### **FEATURES**

- · Ergonomic.
- · Ambidextrous.
- · Assorted sizes.
- · Breathable.

Sizes: 9

Thickness: gauge 7



### **USES**

Warehouses and stocker / Quality inspection of small high-precision parts / Applications requiring moderate heat protection <40°







Thickness: gauge 7

Sizes: 8 / 9 / 10

### **USES**

Fishing industry / Cleaning and public services / Transport and logistics







Sizes: 7 / 8 / 9 / 10 Thickness: gauge 7

### **USES**

Handling and repair of tools / Cleaning and maintenance of public areas / Automotive industry / Cold plastics / Replenishers













# DM34402L

100% nylon string knit seamless.

#### **FEATURES**

- · Light weight.
- · Does not give off lint.
- · Pre-Steam technology ensures the glove holds its shape after washing.
- · Assorted sizes.
- · Optimal fit to the hand.









# DM3440MW

# DM3440GYMW

100% nylon seamless.

#### **FEATURES**

- · Middleweight.
- · Does not give off lint.
- · Pre-Steam technology ensures the glove holds its shape after washing.
- · Assorted sizes.
- $\cdot$  Optimal fit to the hand.
- DM3440GYMW in grey colour to be used in dirty environments.

Sizes: 7 / 8 / 9 / 10 Thickness: gauge 13



### **USES**

Cleaning / Load and unload / Small parts handling / Home appliances industry / Assembly / Automotive sector







Tallas DM3440MW: 7/8/9 Thickness: gauge 13



Sizes DM3440GYMW: 7/8/9/10



### **USES**

Quality inspection / Cleaning and public services / Light mechanical operations / Handling of small parts / Finishing process of industry, automotive and household appliances









Seamless poly/cotton glove with PVC dots on palm.

#### **FEATURES**

- · Ergonomic.
- · Machine washable.
- $\cdot$  PVC dotting provides more abrasion resistance and greater grip than uncoated styles.

Sizes: 7/8/9 Thickness: gauge 7



Cleaning and public services / Transport and logistics / Light mechanical assembly / Stocker









# DM7P241D

Polyamide / Cotton seamless glove with PVC dots on palm.

#### **FEATURES**

- · Outer polyamide lining and inner cotton lining provides more comfort and mechanical resistance.
- · PVC dotting provides more abrasion resistance and greater grip than uncoated styles.

**Sizes:** 7 / 8 / 9 / 10 Thickness: gauge 7



### **USES**

Handling and repair of tools / Cleaning and maintenance of public areas / Automotive industry / Cold plastics / Replenishers











Seamless poly/cotton glove with PVC dots on palm and back.

#### **FEATURES**

- · Ergonomic.
- · Ambidextrous.
- · Machine washable.
- · PVC dotting provides more abrasion resistance and greater grip than uncoated styles.

**Sizes:** 8 / 9 Thickness: gauge 7



Cleaning and public services / Transport and logistics / Light mechanical assembly / Stocker









### **H414P** GARDEN

Canvas cotton glove with PVC dots on palm and back.

#### **FEATURES**

- · Made with cotton twill.
- · Breathable.
- · PVC dotting provides more abrasion resistance and greater grip than uncoated styles.
- · Category 1 gloves: for minimum risks application.
- · With individual blister for point of sale.

Sizes: 10 Thickness: 1 mm





#### **USES**

Planting / Urban garden / General maintenance / Gardening and public services











### 5080

Seamless 100% nylon glove with PVC dots on palm.

#### **FEATURES**

- · Very ergonomic and optimal fit to the hand, better than the traditional cotton glove.
- · Does not give off lint.
- · Pre-Steam technology ensures the glove holds its shape after washing.
- · PVC dotting provides more abrasion resistance and greater grip than uncoated styles.
- · Gray color for dirtier environments.









### DM3

Seamless 100% nylon glove with PVC dots on palm.

#### **FEATURES**

- · Very ergonomic and optimal fit to the hand, better than the traditional cotton glove.
- · Does not give off lint.
- · Pre-Steam technology ensures the glove holds its shape after washing.
- PVC dotting provides more abrasion resistance and greater grip than uncoated styles.







### PM3P214

Nylon / cotton string knit glove with PVC dots on palm and fingers.

#### **FEATURES**

- · Ergonomic.
- · Outer Nylon gives resistance to abrasion and it is lint-free.
- · PVC dotting provides more abrasion resistance and greater grip than uncoated styles.
- · Designed in dark colour to be used in dirty environments.

Sizes: 7 / 8 / 9 / 10 Thickness: gauge 13



### **USES**

Cleaning and public services / Logistics and Transportation / Light mechanical operations / Handling of small parts







#### **USES**

Cleaning and public services / Logistics and Transportation / Light mechanical operations / Handling of small parts





Sizes: 7 / 8 / 9 / 10

Thickness: gauge 13



#### Sizes: 7 / 8 / 9 / 10 Thickness: gauge 13



#### **USES**

Quality inspection / Logistics and transport / Light mechanical operations / Stockers







