

# Mechanical Protection Light Duty

COMASEC

## Aeroskin 1



3111



CE Intermediate Design



### APPLICATIONS

Ideal for use in Quality Control, small part handling and assembly work.

### FEATURES AND BENEFITS

Seamless nylon glove with ultra-thin nitrile coating for an optimum comfort and dexterity

Lightweight ergonomic design and excellent flexibility due to fine and stretchable yarn

Ventilated back to keep hands cool in warm conditions

Useful for work that requires both handling of goods and an excellent quality, mark free finish.

Size	Order code
7 (S)	16Q1E01
8 (M)	16Q1E02
9 (L)	16Q1E03
10 (XL)	16Q1E04

COMASEC

## Colortext BL 1 & BL Picots



1131 BL1  
2141 BL Picots



CE Intermediate Design

### BL1



### APPLICATIONS

Ideal for precision assembly work or accurate handling, especially in dirty conditions (packing).

### FEATURES AND BENEFITS

Seamless knitted glove available either in textile version or with PVC dots on the palm and fingers (BL Picots)

Blue nylon textured on the outer surface and cotton on the inside ensuring high level of comfort

Excellent dexterity due to fine yarn.



BL Picots

Size	Order code
<b>Colortext BL 1</b>	
6 (XS)	2F40EQ6000
7 (S)	2F40EQ1000
8 (M)	2F40EQ2000
9 (L)	2F40EQ3000
10 (XL)	2F40EQ4000
11 (XXL)	2F40EQ0000
<b>Colortext BL Picots</b>	
7 (S)	2F40EP1280
8 (M)	2F40EP2280
9 (L)	2F40EP3280
10 (XL)	2F40EP4280



## Fireblade™ FB10 & FB10PD2



124X FB10  
224X FB10PD2



X1XXXX  
FB10 only

CE Intermediate Design



### APPLICATIONS

Ideal for use in the paper industry and assembly of white goods.

### FEATURES AND BENEFITS

Lightweight 13 gauge 100% Kevlar® glove

FB10PD2 has two sided polka dot grip pattern for added grip

FB10 suitable for use as a glove liner

Protects against nuisance cuts

Heat resistant up to 100°C (FB10 only).

DuPont™  
**KEVLAR®**

Size	Order code
<b>FB10</b>	
7 (S)	FB1007000
8 (M)	FB1008000
9 (L)	FB1009000
10 (XL)	FB1000000
<b>FB10PD2</b>	
7 (S)	FB1007A20
8 (M)	FB1008A20
9 (L)	FB1009A20
10 (XL)	FB1000A20