# Anti-static Cut Glove with Foam Nitrile



Article No.	BN5EX
Coating Material	Nitrile
Coating Color	Black
Liner	UHMWPE/ESD yarn
Liner Color	Salt/Pepper
Finishing	Foamed
Cuff Style	Knit wrist
Gauge	13
Size	6,7,8,9,10,11,12
Reinforcement	Nitrile

### **PERFORMANCE**

- The reinforcement greatly extends glove life to save your cost and provides extra protection in the most weak area
- Anti-static property is ideal for electronics industry. 10-finger touchscreen functionality enables you to use all touch screen devices on the job
- Excellent resistance to chemicals and acids in dry and light oily environments
- Cut level 5 glove with excellent abrasion resistance
- Foam finish offers super grip, particularly to slippery object handling
- Comfortable, flexible and good fitting

# **APPLICATION**

- Automotive industry
- Glass industry
- Paper industry
- Construction
- Electronics industry

www.fortessafety.com

info@fortessafety.com

Tel. +86 2157832572

Fax. +86 2157832892

Version 2021



### **CERTIFICATION**

**EN388** 

**ABRASION** 

**CUTTING** 

**ANSI** 

012345







4X43C

**TEARING** 01234

01234

**PUNCTURE** 01234

CUT

ISO 13997

ABCDEF

**EN407** 

**FLAMMABILITY** 

**CONTACT HEAT** 

**CONVECTIVE HEAT** 

01234

01234

**RADIANT HEAT** 

01234

01234

X1XXXX

SMALL SPLASHES OF MOLTEN METAL

LARGE SPLASHES OF MOLTEN METAL

01234 01234

For more information, please visit <u>here</u>

# DIMENSIONS (+/- 0.50 cm)

Sizes	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Available	X Small	Small	Medium	Large	X Large	2X Large	3X Large
Palm Width	8.50	9.00	9.50	10.00	10.50	11.00	11.50
Length	22.00	23.00	24.00	25.00	26.00	27.00	28.00

#### **PACKING**

Poly bag	12 pairs with 1 consumer information sheet
Carton	120 pairs per carton

### **GLOVE CARE**

Laundering	Wash at 40°C max and machine washing available.
Storage	Store the gloves in their original packaging protected from heat, light and humidity.

# RECOMMENDATION FOR USE

- It is cut resistant glove not cut proof, do not use them next to moving machinery.
- Do not use in cases of chemical, electrical or thermal risk.

www.fortessafety.com

info@fortessafety.com

Tel. +86 2157832572

Fax. +86 2157832892

Version 2021

FORTES