

## EOS FLEX CUT B VV921



SOFTNOCUT KNITTED GLOVE - HAND COATED WITH MOULDED TPE - GAUGE 13 Model VV921





#### Product specifications

SOFTnocut high performance fibre. Hand coated with moulded TPE. Gauge 13.

Support: SOFTnocut high performance fibres.

Coating: TPE.

COLOUR

Black

SIZE

08, 09, 10



Product Features and Benefits							
	Injection moulding technique combined with a cut protection support	Integral protection of the hand against cuts, shocks, blows and pinches					
	Elastic TPE coating	Comfort, flexibility and dexterity throughout the day					
7							
B							



#### Certifications and Standards



#### **REGULATION (EU) 2016/425**

#### EN ISO 21420:2020 General requirements

# EN388:2016+A1:2018 Protective gloves against mechanical Risks (Levels obtained on the palm)



- 3: Resistance to abrasion (from 1 to 4)
- X: Resistance to cutting (from 1 to 5)
- 4: Resistance to tear (from 1 to 4)
- 2: Resistance to puncture (1 to 4)
- B: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)
- P: Protection against impact in metacarpal area (P) (EN13594:2002 6.8.2)

#### EN407:2020 Protective gloves against Heat & Fire risks (X = Unrealized test)



- X: Flame spread resistance.
- 2: Contact heat resistance (from 1 to 4)
- X: Convective heat resistance (1 to 4)
- X: Radiant heat resistance (from 1 to 4)
- X: Small splashes of molten metal (from 1 to 4)
- X: Large quantities of molten metal (from 1 to 4)

#### **USA STANDARDS**



### ANSI-ISEA 138:2019 Performance and Classification for Impact-Resistant Gloves.

1: Impact resistance (from 1 to 3)

Item details							
Item details	Bar code	COLOUR	SIZE	•	<u> </u>		
VV921NO08	3295249268596	Black	08	60	6		
VV921NO09	3295249268619	Black	09	60	6		
VV921NO10	3295249268626	Black	10	60	6		
VV921NO11	3295249268633	Black	10	60	6		