

EOS NOCUT VV910



HIGH PERFORMANCE POLYETHYLENE KNITTED GLOVE - DOUBLE NITRILE-COATING PALM Model VV910





Product specifications

High performance polyethylene support. Thermoplastic (TPR) reinforcement on back and fingertips. Smooth nitrile coating/foam nitrile on palm and fingertips. Embossed inside reinforcement on palm. Kevlar® thread on all the seams.

Support: High performance polyethylene fibres.

Coating: nitrile.

Back reinforcement: TPR.

Reinforcement on thumb/forefinger: PVC.

COLOR

Yellow-Grey-Black

SIZE

08, 09, 10, 11



Product Features and Benefits							
0% SILICONE DMF							
	Double nitrile coating to work in oil environments: • First smooth nitrile coating: Oil permeability • Second foam nitrile coating: Good grip	1st smooth nitrile coating : impermeable to oils 2nd nitrile foam coating : good adhesion					
	Flexible reinforcements for better protection against impact and pinching.	Increased protection from impacts and pinches					
	Reinforcement between the thumb and index finger and on the palm	Increased protection					
The	Protection against impact in metacarpal area. For an energy impact of 5 J, the maximum force transmitted to the back of the hand must be less than 4 kN						
7	Available only with header card						
	Very good resistance to abrasion and cutting	Increased lifespan					
	Kevlar® thread for a longer durability of the glove	Increased lifespan					
	8 cm cuff: safety and comfort	Perfect adjustment Reduced discomfort at the wrist, during prolonged use					
60	Safe, qualitative and very comfortable; the EOS NO CUT is surely one of the gloves with the most interest on the market!						
0	Cut level D						



Certifications and Standards

USA STANDARDS



ANSI-ISEA 105:2016 Hand protection

A4: Resistance to cutting by sharp objects (from A1 to A9)



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

1: Impact resistance (from 1 to 3)



REGULATION (EU) 2016/425

EN ISO 21420:2020 General requirements

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



- 4: 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)
- D: 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)

EN13594:2002 4.1.3/6.8.2. Impact energy attenuation

Item details								
Item details	Bar code	COLOR	SIZE	•	À			
VV910JA08	3295249191542	Yellow-Grey-Black	08	60	12			
VV910JA09	3295249191559	Yellow-Grey-Black	09	60	12			
VV910JA10	3295249191566	Yellow-Grey-Black	10	60	12			
VV910JA11	3295249191573	Yellow-Grey-Black	11	60	12			