

EOS NOCUT VV910



HIGH PERFORMANCE POLYETHYLENE KNITTED GLOVE - DOUBLE NITRILE-COATING PALM Model VV910JA09





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.

COLOUR Yellow-Grey-Black

SIZE 09



Product Features and Benefits

0% ILICONE DMF		
P	Double nitrile coating for oily work	1st smooth nitrile coating : impermeable to oils 2nd nitrile foam coating : good adhesion
	Flexible reinforcements	Increased protection from impacts and pinches
	Reinforcement between the thumb and index finger and on the palm	Increased protection
0 1kg 50 m ₩ ₩	Protection against impact in the metacarpal area. After an energy impact of 5J, the force transmitted to the back of the hand cannot exceed 4 kN	
	Available only with header card	
	Very good abrasion and cut resistance	Increased lifespan
	Kevlar® thread stitching	Increased lifespan
	8 cm cuff with Velcro closure	Perfect adjustment Reduced discomfort at the wrist, during prolonged use
60	Safe, qualitative and very comfortable; the EOS NOCUT is surely one of the gloves with the most interest on the market!	
D	Cut level D	



Certifications and Standards CE 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 **USA STANDARDS** ANSI-ISEA 105:2016 Hand protection (ANSI 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)

Item details					
Item details	Bar code	COLOUR	SIZE		
VV910JA09	3295249191559	Yellow-Grey-Black	09		