

NITREX VE830

WORK WITH PROLONGED CHEMICAL RESISTANCE

Very comfortable chemical glove, ideal for the food industry



Certifications and norms





EN 388

2001X



EN ISO 374-1

TYPE A JKLOPT

EN ISO 374-5



Specific benefits



Durability

 \cdot High-quality coating extends the life of the glove and provides excellent protection for the hand



Easy to use

· Chlorinated interior for easy glove donning



Hygiene

· Nitrile means no risk of allergies for users



Performance

- ·The nitrile coating gives people working in oily/greasy environments an excellent grip on the objects they handle
- · Extra thick and long for extra protection of the entire arm

Applications

- Agriculture
- Public works
- Building
- Finishing works / Craftsmanship
- Manufacturing/Transformation
- Accomodation & Food services







NITREX VE830

WORK WITH PROLONGED CHEMICAL RESISTANCE

Very comfortable chemical glove, ideal for the food industry

Standards - Details



EN388:2016+A1:2018

2 [0-4] ABRASION RESISTANCE 2 [0-4] ABRASION RESISTANCE 0 [0-5] CUT RESISTANCE 0 [0-4] TEAR RESISTANCE 1 [0-4] PIERCE RESISTANCE X [A-F] CUT RESISTANCE ISO 13997



EN 374

L O P T

Technical details

Glove family Tight glove unsupported powder free Tight glove kind Unsupported Inner finition Powder free Coating material and finition Coating level Number of layer Thickness O,20 mm Arm level protection Benefits element Color Blue Size T, 8, 9, 10, 11	Glove kind	Tight alove			
free Tight glove kind Unsupported Inner finition Powder free Coating material and finition Coating level Fully coated Number of layer Single layer Thickness O,20 mm Arm level protection Forearm cuff (< 400mm) Benefits element Color Blue	Giove kind	Tight glove			
Inner finition Powder free Coating material and finition Smooth nitrile Coating level Fully coated Number of layer Single layer Thickness 0,20 mm Arm level protection Forearm cuff (< 400mm) Benefits element Free latex Color Blue	Glove family				
Coating material and finition Coating level Fully coated Number of layer Single layer Thickness 0,20 mm Arm level protection Forearm cuff (< 400mm) Benefits element Free latex Color Blue	Tight glove kind	Unsupported			
Coating level Number of layer Single layer Thickness 0,20 mm Arm level protection Forearm cuff (< 400mm) Benefits element Free latex Color Blue	Inner finition	Powder free			
Number of layer Thickness O,20 mm Arm level protection Benefits element Color Single layer O,20 mm Forearm cuff (< 400mm) Free latex Blue	Coating material and finition	Smooth nitrile			
Thickness 0,20 mm Arm level protection Forearm cuff (< 400mm) Benefits element Free latex Color Blue	Coating level	Fully coated			
Arm level protection Forearm cuff (< 400mm) Benefits element Free latex Color Blue	Number of layer	Single layer			
Benefits element Free latex Color Blue	Thickness	0,20 mm			
Color Blue	Arm level protection	Forearm cuff (< 400mm)			
	Benefits element	Free latex			
Size 7, 8, 9, 10, 11	Color	Blue			
	Size	7, 8, 9, 10, 11			
Type of packaging Sold individually	Type of packaging	Sold individually			





NITREX VE830

WORK WITH PROLONGED CHEMICAL RESISTANCE

Very comfortable chemical glove, ideal for the food industry

Logistics information										
Reference	Colour	Size	Designation	EAN13	Box code	Multiple sales	Minimum sales	Weight		
VE830BL07	Blue	7/8	NITREX VE830	3295249018238	13295249018235	120	12	5.7 kg		
VE830BL08	Blue	8/9	NITREX VE830	3295249018245	13295249018242	120	12	5.4 kg		
VE830BL09	Blue	9/10	NITREX VE830	3295249018252	13295249018259	120	12	5.4 kg		
VE830BL10	Blue	10/11	NITREX VE830	3295249018269	13295249018266	120	12	5.9 kg		



