

Hand protection

VENIZETTE VE920

WORK WITH PROLONGED CHEMICAL RESISTANCE

Multi-standard chemical glove for comfort and durability, ideal for the food industry

Specific benefits



Durability

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



Hygiene

 \cdot Reduces perspiration thanks to its excellent breathability



Performance

· Extra thick and long for extra protection of the entire arm

Applications

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



Certifications and norms





EN 388

4121X



EN ISO 374-1

TYPE A AKLMNPT



EN ISO 374-5



EN 407

X1XXXX









VENIZETTE VE920

WORK WITH PROLONGED CHEMICAL RESISTANCE

Multi-standard chemical glove for comfort and durability, ideal for the food industry

Standards - Details



EN388:2016+A1:2018

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



EN 374

A : MÉTHANOL K L M N P

Technical details

Glove kind	Tight glove			
Glove family	Tight glove supported			
Tight glove kind	Supported			
Coating material and finition	Smooth latex			
Coating level	Fully coated			
Number of layer	Single layer			
Thickness	1,25 mm			
Arm level protection	Forearm cuff (< 400mm)			
Color	Blue			
Size	7, 8, 9, 10, 11			
Type of packaging	Sold individually			





VENIZETTE VE920

WORK WITH PROLONGED CHEMICAL RESISTANCE

Multi-standard chemical glove for comfort and durability, ideal for the food industry

Logistics information										
Reference	Colour	Size	Designation	EAN13	Box code	Multiple sales	Minimum sales	Weight		
VE920BL08	Blue	8/9	VENIZETTE VE920	3295249008758	13295249008755	120	12	20.0 kg		
VE920BL09	Blue	9/10	VENIZETTE VE920	3295249008765	13295249008762	120	12	20.9 kg		
VE920BL10	Blue	10/11	VENIZETTE VE920	3295249008772	13295249008779	120	12	21.7 kg		



