



Hand protection

VENICUTF00

SLIGHTLY SHARP AND NON INTENSIVE WORK

Uncoated level F cut-resistant glove, combining comfort and flexibility, ideal for food industry.



Specific benefits



Durability

- Tested before and after washing: performance unchanged



Easy to use

- Perfect fit so that users do not feel any discomfort in the wrist area with prolonged use



Hygiene

- Washable glove, so it can be reused
- Reduces perspiration thanks to its excellent breathability



Performance

- Lightweight for optimal dexterity



Compatibility

- Compatible with food

Applications

- Manufacturing/Transformation
- Maintenance
- Automotive
- Mining

Certifications and norms



EN 388
2 X 4 X F





Hand protection

VENICUTF00

SLIGHTLY SHARP AND NON INTENSIVE WORK

Uncoated level F cut-resistant glove, combining comfort and flexibility, ideal for food industry.

Standards - Details



EN388:2016+A1:2018

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

Technical details

Glove kind	Mechanical glove
Glove family	Knitted uncoated glove
Mechanical glove kind	Knitted
Gauge	15
Benefits element	Reach, Washable, Vendor pack
Color	Blue-White
Size	6, 7, 8, 9, 10, 11
Type of packaging	Sold individually



Safety gloves

VENICUTF00

SLIGHTLY SHARP AND NON INTENSIVE WORK

Uncoated level F cut-resistant glove, combining comfort and flexibility, ideal for food industry.

Logistics information

Reference	Colour	Size	Designation	EAN13	Box code	Multiple sales	Minimum sales	Weight
VECUTF00BL06	Blue-White	06	VENICUTF00	3295249296841	13295249296848	60	12	3.8 kg
VECUTF00BL07	Blue-White	07	VENICUTF00	3295249296858	13295249296855	60	12	4.0 kg
VECUTF00BL08	Blue-White	08	VENICUTF00	3295249296865	13295249296862	60	12	4.3 kg
VECUTF00BL09	Blue-White	09	VENICUTF00	3295249296872	13295249296879	60	12	4.7 kg
VECUTF00BL10	Blue-White	10	VENICUTF00	3295249296889	13295249296886	60	12	5.0 kg
VECUTF00BL11	Blue-White	11	VENICUTF00	3295249296896	13295249296893	60	12	5.2 kg