



Hand protection

VE729

WORKS IN OILY ENVIRONMENT

Waterproof, mechanical glove up to mid-back, with good working properties and good grip in oily conditions



Specific benefits



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

Applications

- Public Works
- Building
- Finishing Works/Craftsmanship
- Automotive
- Mining
- Water and Waste Treatment

Certifications and norms



EN 388
4131A

Risk Protection



Wearing



Hand protection

VE729

WORKS IN OILY ENVIRONMENT

Waterproof, mechanical glove up to mid-back, with good working properties and good grip in oily conditions

Standards - Details



EN388:2016+A1:2018

4 [0-4] ABRASION RESISTANCE
1 [0-5] CUT RESISTANCE
3 [0-4] TEAR RESISTANCE
1 [0-4] PIERCE RESISTANCE
A [A-F] CUT RESISTANCE ISO 13997

Technical details

Glove kind	Mechanical glove
Glove family	Knitted coated glove
Mechanical Glove Type	Tricot
Fiber	Polyamide, Spandex
Coating Level	3/4 Coating
Coating Material	Aqua Polymer
Coating Finish	Smooth
Number of Coatings	Single Coated
Dots material	Nitrile Dots
Gauge	15
Color	Gray-Black
Size	7, 8, 9, 10
Type of conditioning	in individual bags



Safety gloves

VE729

WORKS IN OILY ENVIRONMENT

Waterproof, mechanical glove up to mid-back, with good working properties and good grip in oily conditions

Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
VE729NO08	Grey-Black	08	VE729	3295249193386	13295249193383	120	12	7.5 kg	37.6 cm	56.2 cm	22.4 cm
VE729NO09	Grey-Black	09	VE729	3295249193393	13295249193390	120	12	7.7 kg	44.0 cm	28.0 cm	37.0 cm

 Multiple sales

 Minimum sales

 Box Width

 Box Depth

 Box Height