

VE733

WORKS IN WET ENVIRONMENT

Mechanical glove with a very good grip in wet or dry conditions owing to its ecofriendly coating



Specific benefits



Durability

· Environmentally-friendly thanks to its solvent-free coating



Performance

• The high-performance HEATnocut fiber provides resistance to contact heat (250° for 15 seconds)

Technologies & labels

· Solvent-free

Applications

- Agriculture
- Public works
- Building
- Finishing works / Craftsmanship
- Maintenance
- Temporary work

Certifications and norms





EN 388

2141A



EN 407 × 2 × × × ×







VE733

WORKS IN WET ENVIRONMENT

Mechanical glove with a very good grip in wet or dry conditions owing to its ecofriendly coating

Standards - Details



EN388:2016+A1:2018

2 [0-4] ABRASION RESISTANCE 2 [0-4] ABRASION RESISTANCE 1 [0-5] CUT RESISTANCE 4 [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 kind	Knitted
Coating material and finition	Smooth latex
Coating level	Palm coated
Number of layer	Single layer
Gauge	13
Color	Orange-Blue
Size	7, 8, 9, 10, 11
Type of packaging	in individual bags







VE733

WORKS IN WET ENVIRONMENT

Mechanical glove with a very good grip in wet or dry conditions owing to its eco-friendly coating

Logistics information Reference Colour Size Designation EAN13 Box code Weight 28.6 57.6 27.2 VE733OR07 Orange-Blue 07 VE733 3295249237363 13295249237360 120 12 8.5 kg cm 28.2 58.0 28.2 VE733OR08 Orange-Blue 08 VE733 3295249237370 13295249237377 120 9.4 kg 12 cm cm cm 27.4 28.4 58.2 VE733OR09 Orange-Blue 09 VE733 3295249237387 13295249237384 120 12 10.6 kg cm cm cm 29.4 57.8 29.0 VE733OR10 Orange-Blue 10 VE733 3295249237394 13295249237391 11.0 kg 120 12 cm 28.8 58.6 27.4 Orange-Blue VE733OR11 11 VE733 3295249237400 13295249237407 11.1 kg 120 12

Multiple sales

Minimum sales

Box Width

Box Depth

Box Height





cm

cm