

NI150

WORKS IN OILY ENVIRONMENT

Mechanical glove, waterproof to the mid-back with increased comfort and breathability



Specific benefits



Durability

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



Hygiene

 \cdot 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

Certifications and norms





Applications

- Public works
- Building
- Maintenance
- Automotive
- Temporary work
- Water and waste treatment







NI150

WORKS IN OILY ENVIRONMENT

Mechanical glove, waterproof to the mid-back with increased comfort and breathability

Standards - Details



EN388:2016+A1:2018

3 [0-4] ABRASION RESISTANCE 1 [0-5] CUT RESISTANCE 1 [0-4] TEAR RESISTANCE 1 [0-4] PIERCE RESISTANCE X [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 nitrile
Coating level	3/4 Coated
Number of layer	Single layer
Cuff caracteristic	Added knitted cuff
Benefits element	Reach
Color	Blue
Size	7, 8, 9, 10







NI150

WORKS IN OILY ENVIRONMENT

Mechanical glove, waterproof to the mid-back with increased comfort and breathability

Logistics information Reference Colour Size Designation EAN13 Box code Weight 40.0 59.5 27.0 NI15007 Blue 07 NI150 3295249010751 13295249010758 120 12 10.8 kg cm cm 26.2 53.0 37.2 NI15008 Blue 08 NI150 3295249106737 13295249106734 120 10.5 kg 12 cm cm cm 27.2 58.6 37.4 NI15009 Blue 09 NI150 3295249016630 13295249016637 120 12 11.1 kg cm cm cm 37.6 27.0 62.4 NI15010 Blue 10 NI150 3295249010768 13295249010765 12 13.0 kg 120 cm

Multiple sales

Minimum sales

Box Width

Box Depth

Box Height

