

PETRO VE780

WORK WITH PROLONGED CHEMICAL RESISTANCE

Chemical glove with good grip on objects handled and resistance to oils and hydrocarbons



Specific benefits



Performance

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

Technologies and labels



Silicon-free

Applications

- Public Works
- Building
- Maintenance
- Chemical Industry
- Automotive
- Oil & Gas (Extraction)

Certifications and norms





EN 388





EN ISO 374-1 TYPE B JKL



EN ISO 374-5

Risk Protection















PETRO VE780

WORK WITH PROLONGED CHEMICAL RESISTANCE

Chemical glove with good grip on objects handled and resistance to oils and hydrocarbons

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 B [A-F] CUT RESISTANCE ISO 13997



EN 374

J K

Technical details

Glove kind	Tight glove
Glove family	Tight glove supported
Tight glove kind	Supported
Coating material and finition	PVC grip textured
Coating Level	Full Coating
Number of Coatings	Single Coated
Thickness (mm)	1,30
Gauge	13
Arm level protection	Forearm cuff (< 400mm)
Benefits element	Reach, Silicone free, Long cuff (>290mm)
Color	Blue
Size	8, 9, 10
Type of conditioning	in individual bags







PETRO VE780

WORK WITH PROLONGED CHEMICAL RESISTANCE

Chemical glove with good grip on objects handled and resistance to oils and hydrocarbons

Logistics information											
Reference	Colour	Size	Designation	EAN13	Box code		å	Weight			
VE780BL08	Blue	08	PETRO VE780	3295249026011	13295249026018	120	12	22.8 kg	34.0 cm	73.0 cm	36.0 cm
VE780BL09	Blue	09	PETRO VE780	3295249026028	13295249026025	120	12	23.52 kg	34.0 cm	73.0 cm	36.0 cm
VE780BL10	Blue	10	PETRO VE780	3295249026035	13295249026032	120	12	25.68 kg	34.0 cm	73.0 cm	36.0 cm

	Multiple sales
$\overline{}$	marcipic saics

Minimum sales

Box Width

Box Depth

Box Height