



Hand protection

PVC735

WORK WITH OCCASIONAL CHEMICAL RESISTANCE

Chemical glove, offering full arm protection against oil and hydrocarbon splashes in prolonged use



Certifications and norms



EN 388
2121X



EN ISO 374-1
TYPE C
K



EN ISO 374-5

Risk Protection



Biological



Wearing



Chemical



Particules

Specific benefits

Performance

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

Applications

- Public Works
- Building
- Maintenance
- Automotive
- Temporary Work
- Water and Waste Treatment



Hand protection

PVC735

WORK WITH OCCASIONAL CHEMICAL RESISTANCE

Chemical glove, offering full arm protection against oil and hydrocarbon splashes in prolonged use

Standards - Details



EN388:2016+A1:2018

2 [0-4] ABRASION RESISTANCE
1 [0-5] CUT RESISTANCE
2 [0-4] TEAR RESISTANCE
1 [0-4] PIERCE RESISTANCE
X [A-F] CUT RESISTANCE ISO 13997



EN 374

K

Technical details

Glove kind	Tight glove
Glove family	Tight glove supported
Tight glove kind	Supported
Coating Level	Full Coating
Coating Material	PVC
Coating Finish	Smooth
Number of Coatings	Single Coated
Lining material	Cotton Textile
Thickness (mm)	0,90
Arm level protection	Forearm cuff (< 400mm)
Benefits element	Reach, Long cuff (>290mm)
Color	Red
Size	10
Type of conditioning	Bulk bag of 12



Hand protection

PVC735

WORK WITH OCCASIONAL CHEMICAL RESISTANCE

Chemical glove, offering full arm protection against oil and hydrocarbon splashes in prolonged use

Permeation table

Chemicals	Letter	CAS #	Permeation level	Permeation time (minutes)	Dégradation moyenne
Sodium Hydroxyde 40%	K	1310-73-2	6	480	-8.7%



PVC7335

WORK WITH OCCASIONAL CHEMICAL RESISTANCE

Safety gloves

Chemical glove, offering full arm protection against oil and hydrocarbon splashes in prolonged use

Logistics Information

Reference	Color	Size	Designation	EAN13	Box Code			Weight			
PVC733510	Red	10	PVC7335	3295249020200	13295249020207	120	12	28.26 kg	37.0 cm	71.4 cm	25.6 cm

Multiple Sales

Minimum Order Quantity

Box Width

Box Depth

Box Height