

PVCC400

WORK WITH PROLONGED CHEMICAL RESISTANCE

Chemical glove protecting the forearm from oils and hydrocarbons in prolonged use

Hand protection



Certifications and norms



EN 388

4131X

EN ISO 374-5





TYPE B A (METHANOL)K (SODIUM HYDROXIDE 40%)L (SULPHURIC ÁCID 96%)

Protects against risks













Wearing

Specific benefits



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

Applications

- Building
- Maintenance
- Chemical industry
- Oil & Gas (extraction)
- Mining
- Petrochemical



Edit 15/11/2023 www.deltaplus.eu



PVCC400

WORK WITH PROLONGED CHEMICAL RESISTANCE

Hand protection

Chemical glove protecting the forearm from oils and hydrocarbons in prolonged use

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 X [A-F] CUT RESISTANCE ISO 13997



EN 374 A (METHANOL) : MÉTHANOL K (SODIUM HYDROXIDE 40%) : SODIUM

K (SODIUM HYDROXIDE 40%) : SODIUM HYDROXIDE 40% L (SULPHURIC ACID 96%) : SULPHURIC ACID 96%

Technical details

Glove kind	Tight glove		
Glove family	Tight glove supported		
Tight glove kind	Supported		
Coating material and finition	pvc smooth		
Coating level	Fully coated		
Number of layer	Single layer		
Thickness	1,20 -> 1,40 mm		
Arm level protection	Elbow cuff (<= 500mm)		
Benefits element	Reach, Long cuff (>290mm)		
Color	Red		
Size	10		
Type of packaging	Sold individually		



enjoy s

Edit 15/11/2023 www.deltaplus.eu



Safety gloves

PVCC400

WORK WITH PROLONGED CHEMICAL RESISTANCE

Chemical glove protecting the forearm from oils and hydrocarbons in

prolonged use

Logistics information									
Reference	Colour	Size	Designation	EAN13	Box code	Multiple sales	Minimum sales	Weight	
PVCC40010	Red	10	PVCC400	3295249134396	13295249134393	120	12	40.16 kg	



enjoy so