

PVCC600

WORK WITH PROLONGED CHEMICAL RESISTANCE

Chemical glove protecting the entire arm from oils and hydrocarbons in prolonged use

Hand protection



Certifications and norms



EN 388

4131X



EN ISO 374-1

TYPE B AKL



EN ISO 374-5





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

Applications

- Building
- Maintenance
- Chemical Industry
- Oil & Gas (Extraction)
- Mining
- Petrochemical



enjoy s



PVCC600

WORK WITH PROLONGED CHEMICAL RESISTANCE

Hand protection

Chemical glove protecting the entire arm 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 : MÉTHANOL K

Technical details

Glove kind	Tight glove		
Glove family	Tight glove supported		
Tight glove kind	Supported		
Coating material and finition	pvc smooth		
Coating Level	Full Coating		
Number of Coatings	Single Coated		
Thickness	1,20 mm		
Arm level protection	Shoulder cuff (> 500mm)		
Benefits element	Reach, Long cuff (>290mm)		
Color	Red		
Size	10		
Type of conditioning	Sold by Unit		



enjoy s



PVCC600

WORK WITH PROLONGED CHEMICAL RESISTANCE

Chemical glove protecting the entire arm from oils and hydrocarbons in prolonged use

Logistics information									
Reference	Colour	Size	Designation	EAN13	Box code	Multiple sales	Minimum sales	Weight	
PVCC60010	Red	10	PVCC600	3295249134402	13295249134409	60	6	29.85 kg	



enjoy so

09/05/2024 www.deltaplus.eu