



Hand protection

CHEMSAFE PLUS VV836

WORK WITH PROLONGED CHEMICAL RESISTANCE

Chemical glove offering a very good grip on objects handled during prolonged use



Specific benefits



Durability

· Longer service life thanks to a double coating for excellent abrasion resistance



Hygiene

· Nitrile means no risk of allergies for users
· Silicone-free/latex-free/DMF-free to reduce the risk of allergies without leaving traces on components



Performance

· Lightweight for optimal dexterity
· The nitrile coating gives people working in oily/greasy environments an excellent grip on the objects they handle

Technologies and labels



DMF-free



Silicon-free

Applications

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

Certifications and norms



EN 388
3 1 2 1 A



EN ISO 374-1
TYPE A
KLMNPT



EN ISO 374-5

Risk Protection



Biological



Chemical



Particules



Hand protection

CHEMSAFE PLUS VV836

WORK WITH PROLONGED CHEMICAL RESISTANCE

Chemical glove offering a very good grip on objects handled during prolonged use

Standards - Details



EN388:2016+A1:2018

3 [0-4] ABRASION RESISTANCE
1 [0-5] CUT RESISTANCE
2 [0-4] TEAR RESISTANCE
1 [0-4] PIERCE RESISTANCE
A [A-F] CUT RESISTANCE ISO 13997



EN 374

K
L
M
N
P
T

Technical details

Glove kind	Tight glove
Glove family	Tight glove supported
Tight glove kind	Supported
Coating Level	Full Coating
Coating Material	Nitrile, PVC
Coating Finish	Grip-textured, Double Layer
Number of Coatings	Double Coated
Lining material	Synthetical textile
Thickness (mm)	1
Gauge	18
Arm level protection	Forearm cuff (< 400mm)
Benefits element	Reach, Free latex, Silicone free, DMF free, Long cuff (>290mm)
Color	Blue
Size	9, 10, 11
Type of conditioning	Bulk bag of 6



Hand protection

CHEMSAFE PLUS VV836

WORK WITH PROLONGED CHEMICAL RESISTANCE

Chemical glove offering a very good grip on objects handled during prolonged use

Permeation table

Chemicals	Letter	CAS #	Permeation level	Permeation time (minutes)	Dégradation moyenne
Sodium hydroxide 40%	K	CAS 1310-73-2	6	480	2,6%
Sulphuric acid 96 %	L	CAS 7664-93-9	3	60	37,1%
Nitric acid 65%	M	CAS 7697-37-2	2	30	28,2%
Acetic acid 99%	N	CAS 64-19-7	2	30	15,9%
Hydrogen peroxide 30%	P	CAS 7722-84-1	4	120	7,9%
Formaldehyde 37%	T	CAS 50-00-0	5	240	9,6%



Safety gloves

CHEMSAFE PLUS VV836

WORK WITH PROLONGED CHEMICAL RESISTANCE

Chemical glove offering a very good grip on objects handled during prolonged use

Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
VV836BL09	Blue	09	CHEMSAFE PLUS VV836	3295249213435	13295249213432	60	6	11.0 kg	34.0 cm	53.4 cm	25.6 cm
VV836BL10	Blue	10	CHEMSAFE PLUS VV836	3295249213442	13295249213449	60	6	12.0 kg	34.2 cm	54.4 cm	26.4 cm

 Multiple sales

 Minimum sales

 Box Width

 Box Depth

 Box Height