

Ref. 1CHNE30

### Chemical Protection

Other



### The +

**COVERPERF SKINCARE:** Hypoallergenic, tested in an independent laboratory  
Excellent chemical resistance (solvents, acids, bases, hydrocarbons, oils, greases, etc.)

High thermal insulation to heat and cold temp,

Poly-cotton liner: comfortable for extended use

Ergonomical shape, narrowed wrist  
Excellent grip in dry, wet and oily environments

### DESCRIPTION

EUROCHEM NE530 gloves, Fully coated in blue and black Neoprene, On seamless polyester-cotton backing, Rough finish on palm, Scalloped cuff, Thickness approx. 0.9mm, Total length 350mm

### PURCHASE PACKAGING

Ref.	Size	Inner	Carton
1CHNE30007	7	12	72
1CHNE30008	8	12	72
1CHNE30009	9	12	72
1CHNE30010	10	12	72
1CHNE30011	11	12	72

### SECTORS

- Farming, silviculture and fishing
- Extracting Oil and Gas
- Heavy & process industries
- Chemical & pharmaceutical industries
- Energy (production and distribution)

### APPLICATIONS

Recommended for handling solvents, organic and inorganic acids, oils, greases, petroleum products, gas and alcohol.  
Mechanical/automotive industry: surface treatment, degreasing of parts, automotive assembly. Other industries: machine maintenance, laboratory testing. Chemical industry: handling of chemical drums, mixing of chemicals, maintenance and servicing operations in the presence of chemicals on valves, pumps, pipes, etc.

### SALES PACKAGING

Hangable individual polybag

**TECHNICAL FEATURES**

Color	Black	Tempered glove structure	Supported
Color 2	Blue	Type Of Cuff	Scallop cut
Shape	Glove	Glove thickness - mm	0.9
Gloves environment	High chemical protection	Length - mm	350
Glove type	Dipping	Cuff length - mm	150
Support material	Polyester-cotton interlock		
Coating level	Hand		
Material of coating	Neoprene		
Coating finition	Sandy		
Coating level	Whole glove		
Material of coating	Neoprene		
Coating finition 2	Smooth		

**STANDARD(S)**

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/09/22/1763

Delivered by CTC (0075) 4 rue Hermann. Frenkel 69367 Lyon Cedex 07 France



EPI CAT. III

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016  
+ A1:2018

Protection from mechanical risks



3.1.3.2.X.

EN407:2020

Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)



X.1.X.X.X.X

EN511:2006

Protection from the cold



X.2.X

EN374-1:2016  
+ A1:2018

Protection from chemical risks



Type A

A L M N P S T  
4 4 6 5 6 6 6

EN ISO 374-5:2016

Protection from bacteria and fungi



Virus

MAJ 21/10/2025