



Chemical Protection Product Guide



Suppe





Why Superior Glove

Protection workers want to wear

Workers shouldn't have to choose between comfort and safety. We innovate to fit the protection they need into comfortable safety gloves and other PPE they'll want to wear.

North American Innovation

We research, design, and test our products at our Canadian headquarters to ensure safety, effectiveness, and quality.

Injury reduction education and training

We offer free resources and services to help companies develop safety programs that eliminate and reduce injuries through non-PPE changes that minimize workplace hazards and improve safety culture.





What you need to know about chemical protection

Chemical gloves are made with materials that resist liquids and fluids as well as chemical degradation.

The best way to choose the right gloves is to identify the chemical being handled and match it to the glove material that resists that chemical. For this, you can ask an expert or consult your chemical SDS (safety data sheet).



Chemical Protection

Everyday Protection





CHEMSTOP™ NT230 | S - 2XL

Nitrile gloves with ceramic-powder finish for enhanced grip in oily/wet conditions



CHEMSTOP™ N9B | 10, 11

Nitrile gloves with cotton-jersey lining for comfort and sweat absorption



CHEMSTOP™ L8230 | 8 - 11

Latex gloves with crinkle finish for wet/dry grip plus cotton lining for comfort and sweat absorption



CHEMSTOP™ NE3030 | 7 - 11

Neoprene gloves with flock lining





CHEMSTOP™ F294SL | ONE SIZE

Full-length arm protection with double-dipped PVC palms plus elastic shoulder straps to keep gauntlet cuffs in place



ANSI
Probe



PUNCTURE

ABRASION

CHEMSTOP™ L6043 | 10, 11

24" natural rubber gloves for extended arm protection with 7.5" cuff diameter for ease of use





Chemical Protection **Food Safe**





CHEMSTOP™ NI3012 | 7 - 11

12 mil nitrile with 12" cuffs



ANSI Probe



CFIA FDA



CHEMSTOP™ NIF3018 | 7 - 11

Flock lined 15 mil nitrile with 12" cuffs



ANSI Probe



CFIA FDA



CHEMSTOP™ NI4622 | 8 - 11

22 mil nitrile with 19" cuffs



CHEMSTOP™ SH230 | M - 2XL

Durable PVC gloves with 12" cuffs



ANSI Probe



CFIA



⚠️ WARNING: Known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, go to P65warnings.ca.gov



CHEMSTOP™ F236 | ONE SIZE

Double-dipped PVC for longer wear life



ANSI
Probe



CHEMSTOP™ NL3030 | 7 - 10

30 mil neoprene with 12" cuffs



NORTH SEA™ NS330 | ONE SIZE

Food safe fitted cold protection that remain flexible in cold conditions

-15°C
5°F





NORTH SEA™ NS300B | L

Food safe loose fitted cold protection that remain flexible in cold conditions

-5°C / 23°F  **CFIA**



CHEMSTOP™ LF3020 | 7 - 10

Economical latex dishwashing style gloves

 **CFIA**



Get your free copy

Learn practical and effective techniques to reduce hand injuries with your free copy of Joe Geng's *REThinking Hand Safety*. Visit superiorglove.com and request your free copy!

- Learn what successful hand safety programs have in common
- Master practical strategies that reduce injuries
- Understand how to get team and leadership buy-in



Water and chemical resistant with steady grip

These gloves feature a nitrile coating that resists oil and water and stays flexible even in extremely cold conditions. They are textured to ensure a steady grip on wet or oily surfaces.



**NORTH SEA™ N230CR
S - 2XL**

Lightweight jersey lining

5°C (41°F)    | ANSI Probe



**NORTH SEA™ N230FL
S - 2XL**

Fleece winter lining

-15°C (5°F)    | ANSI Probe



**NORTH SEA™ N230FLK
S - 2XL**

Fleece winter lining with knit cuffs

-15°C (5°F)    | ANSI Probe





NORTH SEA™ NS230PU | M - 2XL

Polyurethane gloves that remain flexible in cold conditions and resist water and chemicals plus lining for extra warmth



ANSI Probe



-15°C
5°F



NORTH SEA™ NS330 | ONE SIZE

Food safe fitted cold protection that remain flexible in cold conditions

-15°C
5°F



CFIA



NORTH SEA™ NS300B | L

Food safe loose fitted cold protection that remain flexible in cold conditions

-5°C
23°F



CFIA



Chemical Protection

Heat Resistant



CHEMSTOP™ S15KGV30N | 7 - 11

Cut-resistant PVC gloves with nitrile palm coating plus heat protection up to 140°C / 284°F



CHEMSTOP™ NE240TKL | 7 - 11

Cut-resistant neoprene chemical gloves with cotton lining for comfort and heat protection up to 200°C / 392°F



CHEMSTOP™ NE246FFL | 10

Fully lined neoprene chemical-resistant gloves with heat protection up to 200°C / 392°F



CHEMSTOP™ NE250TRC | 7 - 11

Fully lined neoprene chemical-resistant gloves with shoulder-length cuffs plus heat protection up to 200°C / 392°F





Chemical Protection

Cut Resistant





CHEMSTOP™ S15KGVNIB | 8 - 13

PVC gloves with black nitrile coating plus padded palms for vibration dampening



CHEMSTOP™ S15KGV30N | 7 - 11

PVC gloves with black nitrile coating plus heat protection up to 140°C / 284°F



CHEMSTOP™ NE240TKL | 7 - 11

Fully lined neoprene chemical-resistant gloves with heat protection up to 200°C / 392°F





Chemical Protection Impact Resistant



CHEMSTOP™ S230TAXVB | M - 2XL

With hidden, snag-proof Level 2 impact protection plus extreme cut resistance

Designed for workers exposed to extreme cut hazards, chemicals, and impact hazards. Ideal for industrial maintenance and cleaning jobs, their back-of-hand impact protection is strategically placed in between the liner and the shell, preventing gloves from snagging and catching on equipment.





CHEMSTOP™ S15KGVNVB | 7 - 11

Hi-viz nitrile gloves with Level 2 impact resistance



CHEMSTOP™ S15KGVNFVB | 7 - 11

Cold-rated hi-viz nitrile gloves with Level 2 impact resistance



Get help reducing hand injuries

Request a free 1-on-1 consultation with a hand safety specialist. We'll work together to reduce or eliminate hand safety hazards—all free of charge. Visit superiorglove.com and request your free 1-on-1!

- Have fewer and less severe injuries
- Lower both injury and PPE costs
- Increase worker productivity
- Build an effective hand safety program





Additional Resources

GLOVE SIZING GUIDE

A proper fit is extremely important. An uncomfortable fit causes hand fatigue and ultimately could lead to a potential workplace hazard.

Measure the width of your hand from the base of your first finger and across your knuckles.

5 / 2XS	50 mm / 2 inches	9 / L	101 mm / 4 inches
6 / XS	63 mm / 2.5 inches	10 / XL	113 mm / 4.5 inches
7 / S	75 mm / 3 inches	11 / 2XL	126 mm / 5 inches
8 / M	88 mm / 3.5 inches	12 / 3XL	140 mm / 5.5 inches



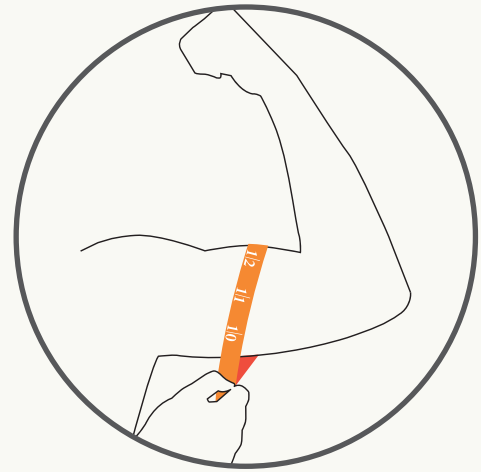
SLEEVE SIZING GUIDE

To find the best fit, measure the circumference of your bicep and choose sizing according to the chart below.

Sleeves come in multiple lengths.

2XS	250 mm / 9.75 inches	L	295 mm / 11.75 inches
XS	260 mm / 10.25 inches	XL	370 mm / 14.5 inches
S	265 mm / 10.5 inches	2XL	450 mm / 17.5 inches
M	280 mm / 11 inches		

For a more natural fit, sleeves come in a tapered version which provide better comfort and staying power. Tapered sleeves are designed to fit the contours of your arm and won't lose shape due to stretching







superiorglove®