





Forget bulky safety gloves that slow you down. TurtleSkin CP Neon gloves give you feather light control with every twist and turn. You get great PUNCTURE protection from sharp metal and glass, plus great DEXTERITY to tackle any job. Best of all—they are surprisingly AFFORDABLE. Don't settle for inferior gloves that only lead to accidents and inefficiency. Made out of bonded, patent-pending TurtleSkin® fabric, these CP Neon gloves also protect your hand from cuts, tears and abrasions—when it comes to protection, CP Neon nimbly delivers every time.



ENIMBLE CUT& PUNCTURE GLOVE

- Lightweight and nimble with great grip
- Puncture protection from needles to nails
- Choose the dexterity and protection you need
- Protects against sharp cuts, tears and abrasions
- Patented and patent-pending TurtleSkin materials bonded in
- The Go-To-Glove[™] your affordable everyday glove

CP Neon provides protection with style; comes in a variety of contemporary neon colors: electric blue, radiant green, volcanic orange, or hot pink.





Engineered with a purpose

CP Neon 300 is a general-purpose glove that gives you feather-light control with every twist and turn.

Cut

This everyday go-to-glove protects from moderate cut threats while performing tasks in a low to medium threat environment.

Puncture

With more than 200 grams of hypodermic needle resistance, this glove protects from sharp household threats like stubborn wood splinters, glass and metal shards.

Abrasion

Super tough, this glove is made to be used over and over again and has urethane coating for great grip control.

Dexterity

Soft and flexible like a leather glove, these glove glide through the circular bend test in only 2,700 grams of resistance.





EN388 Abrasion Level	EN388 Cut Level	EN388 Tear Level	EN388 Puncture Level	WMI Puncture Level	WMI Dexterity Level
Martindale Abrasion Test EN388	Circular Blade Cut Resistance Test EN388	Tensile Test EN388	5 mm Probe EN388 Test	Hypodermic Needle ASTM F2878-10 grams resistance: >200	Circular Bend ASTM D4032-08 grams resistance: >2700

Applications: General all purpose glove; housekeeping, parks and recreation, lumber, glass, food service, bottling





Your go-to glove for added protection

CP Neon 400 is a lightweight, general-purpose glove that provides the extra cut and puncture protection you need to safely perform your tasks.

Cut

CP Neon 400 is a trusted safety glove when you need higherthan-average levels of cut protection.

Puncture

Perfect for activities like belt sorting, this glove protects your hands from unexpected threats such as needlesticks, sharp metal and glass shards at more than 400 grams of hypodermic needle resistance.

Abrasion

With the highest abrasion protection, this glove is engineered to last — that's why it's known as the everyday go-to glove.

Dexterity

CP Neon 400 provides the dexterity to easily hammer a nail, stop a machine and even type or text.





EN38 Abrasion		EN388 Cut Level	EN388 Tear Level	EN388 Puncture Level	WMI Puncture Level	WMI Dexterity Level
Martind Abrasion EN388	Test	Circular Blade Cut Resistance Test EN388	Tensile Test EN388	5 mm Probe EN388 Test	Hypodermic Needle ASTM F2878-10 grams resistance: >400	Circular Bend ASTM D4032-08 grams resistance: >9800

Applications: General workwear; metal fabrication, recycling, and meat processing







The high-risk, everyday glove

CP Neon 500 protects your hands from the most serious cut and puncture threats on the job.

Cut

This lightweight glove provides the highest cut level protection to shield you from high-risk situations.

Puncture

With more than 700 grams of hypodermic needle resistance, this glove protects the user from many high-risk threats that lead to serious injuries.

Abrasion

Rugged with great grip, this glove passed the test of time with flying colors — EN388 abrasion level: 4.

Dexterity

CP Neon 500 remains soft and flexible while other gloves with similar levels of protection are stiff, bulky and end up on the floor rather than on your hand.





EN388 Abrasion Level	EN388 Cut Level	EN388 Tear Level	EN388 Puncture Level	WMI Puncture Level	WMI Dexterity Level
Martindale Abrasion Test EN388	Circular Blade Cut Resistance Test EN388	Tensile Test EN388	5 mm Probe EN388 Test	Hypodermic Needle ASTM F2878-10 grams resistance: >700	Circular Bend ASTM D4032-08 grams resistance: >12300

Applications: High cut and puncture applications; waste handling, belt sorting, meat processing

