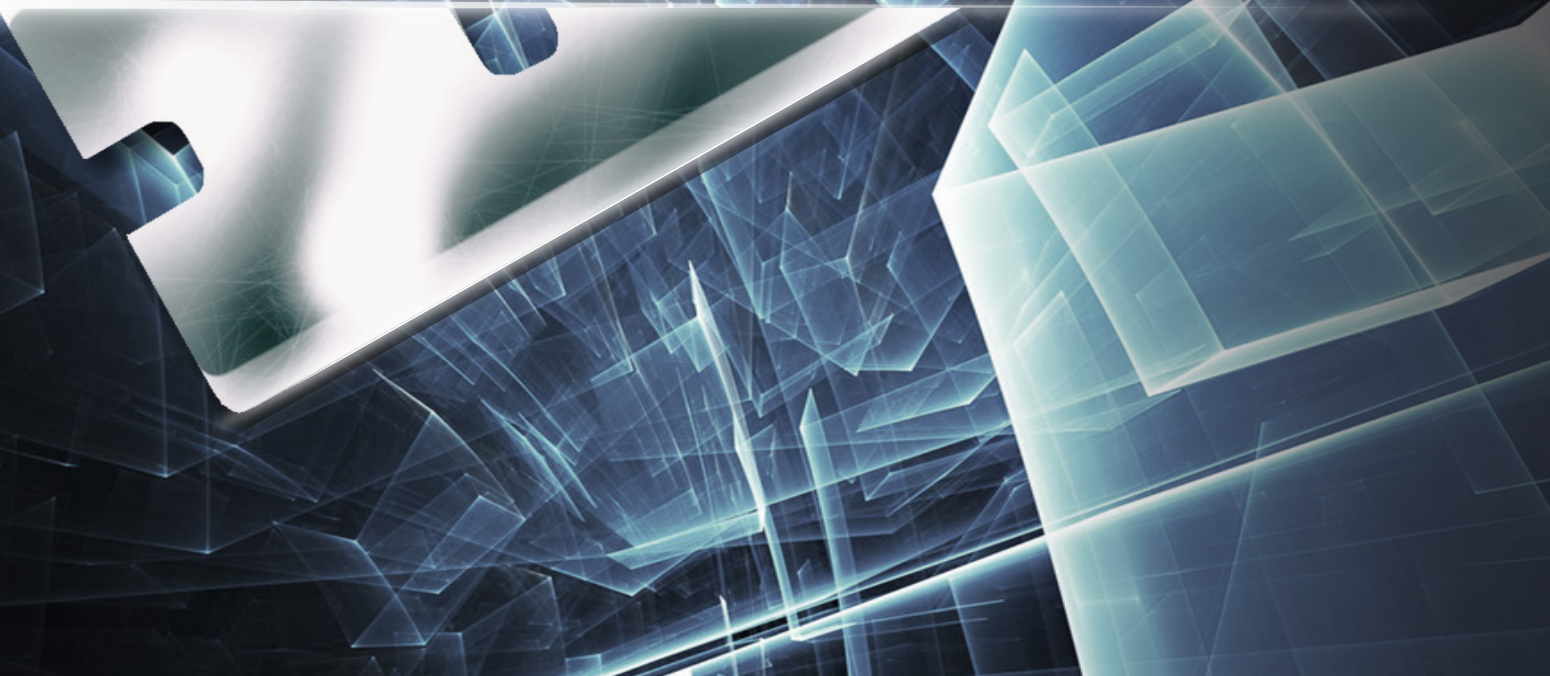




focus on quality

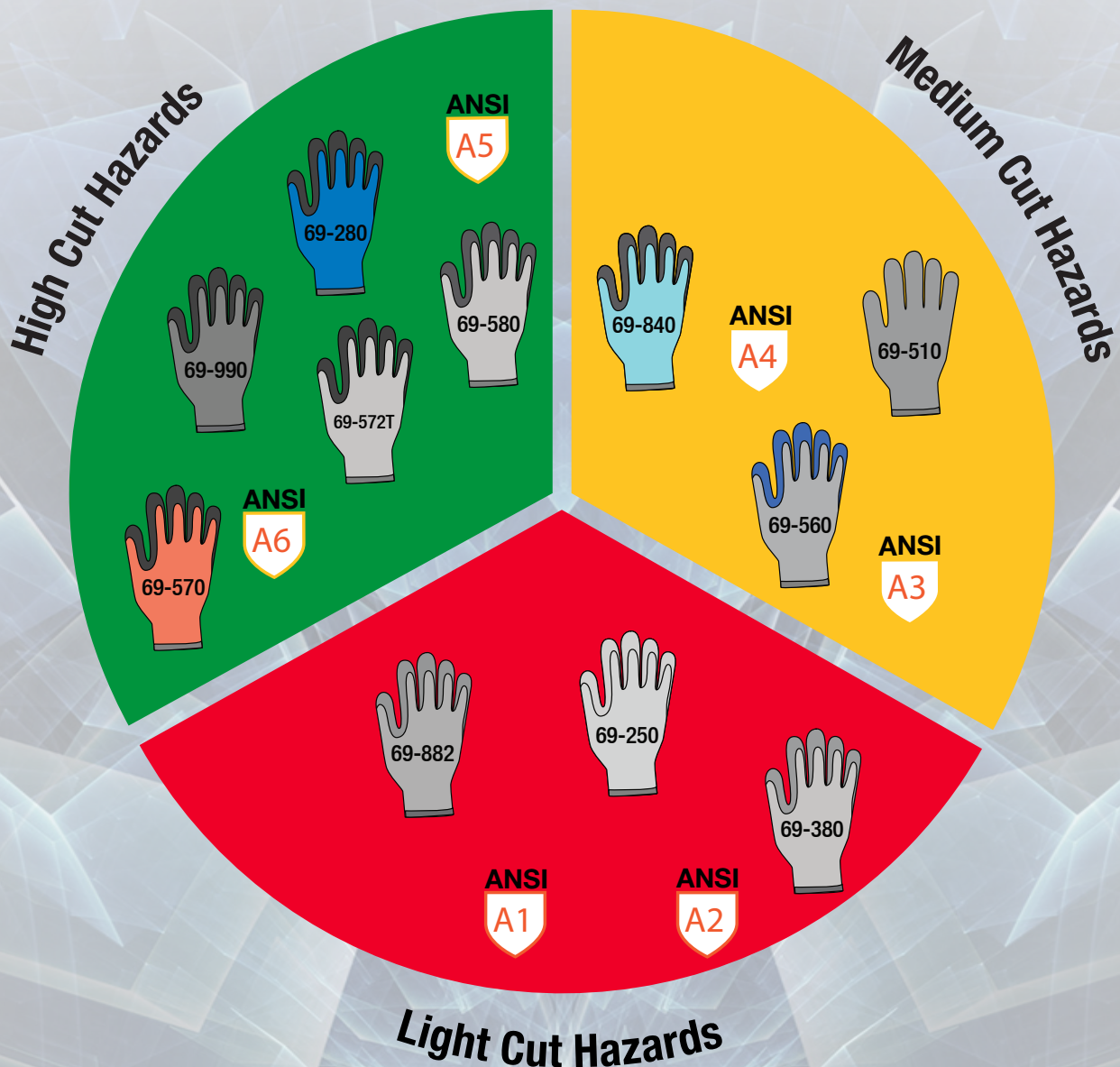
PRIMACUT

CUT-RESISTANT GLOVES



HOW TO CHOOSE THE RIGHT CUT-RESISTANT GLOVES

Hazard Level



CE EN 388:2016 NEW CUT STANDARDS

EN 388 is the European standard for cut testing

Coupe Cut Test (Rotating Blade)
For lower cut testing

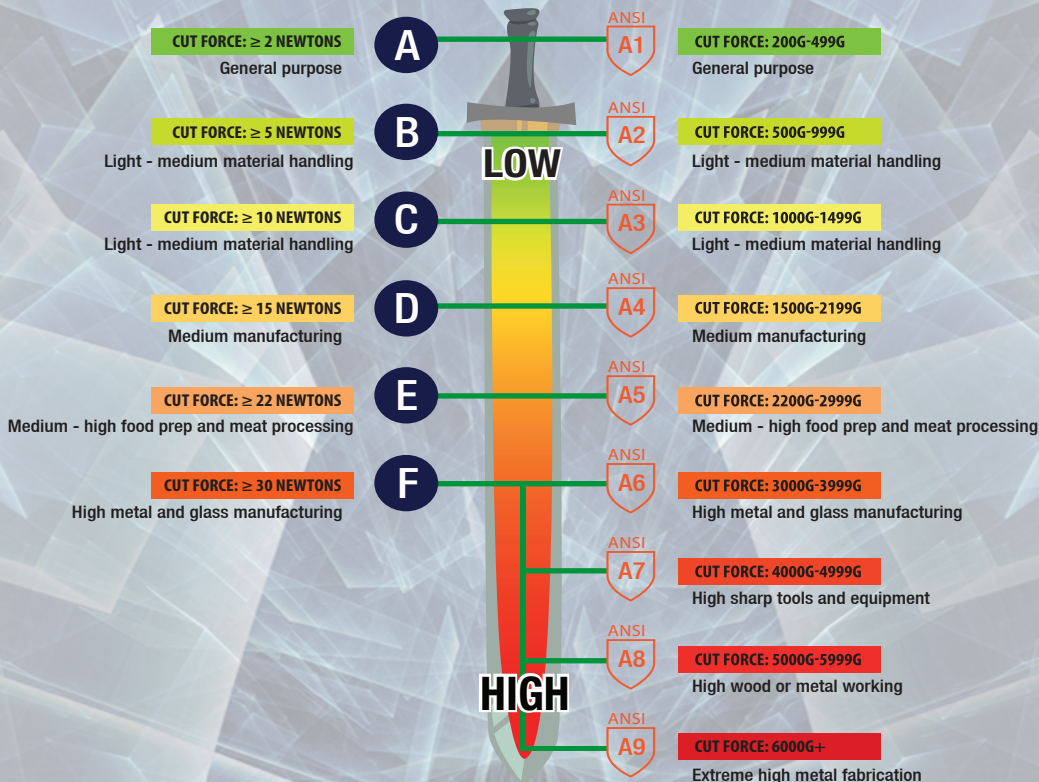
TDM Cut Test (Oscilating Blade)
For higher cut testing



ISO 13997 (TDM), in Newtons (102 grams)

ASTM F2992-15 (TDM), in Grams

CUT HAZARDS LEVEL



CUT-RESISTANT GLOVES



LIGHT Level A1:

Cut Force: 200g-499g.

Nuisance cuts such as paper cuts and other minor hazards.



LIGHT-MEDIUM Level A2:

Cut Force: 500g-999g.

Low cut hazards such as material handling, assembly of small parts with sharp edges, and/or general purpose applications.



LIGHT-MEDIUM Level A3:

Cut Force: 1000g-1499g.

Light to moderate cut hazards including light glass handling, carpentry and packaging.



MEDIUM Level A4:

Cut Force: 1500g-2199g.

Medium cut hazards such as light manufacturing, glass handling, and canning applications.



MEDIUM-HIGH Level A5:

Cut Force: 2200g-2999g.

Medium to heavy cut hazards such as food prep and meat processing.



HIGH Level A6:

Cut Force: 3000g-3999g.

High cut hazards when handling sharp objects in applications such as metal recycling, glass manufacturing, and HVAC.



HIGH+ Level A7:

Cut Force: 4000g-4999g.

High cut hazards such as working with sharp tools and equipments.



HIGH++ Level A8:

Cut Force: 5000g-5999g.

High cut hazards in applications such as wood working and metal working.



EXTREME Level A9:

Cut Force: 6000g +

Extreme cut hazards with sharp metal parts in applications such as metal fabrication/stamping and automotive.

Disclaimer: This infographic only provides recommendations. Please consult your Health and Safety Manager before selecting a glove for your application.

PRIMACUT



Choosing the right PPE for your workers may sound **Cut & Dry**

- Safety gloves are one of the most important pieces of PPE to consider as they are used in a variety of situations. Cut-Resistant gloves are specifically made to protect hands and fingers from cuts and lacerations.
- For those working around extreme hazards, where abrasion and cut injuries are likely to occur, finding the right glove is highly important.
- Workers dread encountering sharp blades, objects, and edges. These type of hazards can easily cause lacerations, slashes and nicks. As a matter of fact, 30% of workplace injuries involve cuts or lacerations and a whopping 70% of them involve hands or fingers! The main cause of these accidents: workers were not wearing the proper safety gloves.
- Providing the right kind of cut- resistant glove for workers takes more than simply meeting bare minimum requirements. If you are committed to higher standards of safety for your workers and higher quality of personal protective equipment, we have got you covered.

PRIMACUT

Best - in - class Cut-Resistant gloves for your hand

Equip your hands with RONCO's highest degree of defense against cuts and lacerations. Knitted with HPPE blend of strong and durable yarns, PrimaCut provides high performance, heavy-duty armor for your hands, without compromising comfort.

RONCO uses the latest fibers and coatings to create a diverse selection of cut and abrasion resistant gloves that provide:

- Reliable grip
- Protection
- Dexterity and comfort

Ideal for not only sharp tools and material handling but also for high abrasive functions such as roofing, landscaping and concrete work.





Right level of cut-resistant gloves

A glove designed for extreme cut hazards will be more expensive, and because it's reinforced for high cut risks, it may not be comfortable if you're only using a box cutter once an hour.

How do I gauge which cut-resistance gloves I need?

Which gloves you purchase will depend on a number of factors:

- Understanding the potential cut risks
- Balancing the need for cut resistance with comfort and flexibility
- Cost and even style can all factor into your decision-making process

If you're not sure which gloves are the best for your employees' needs, talking to your RONCO representatives will be a great way to start

PU COATED GLOVES

PRIMACUT



69-882

PU Palm Coated Gloves

ANSI CUT: Level 2

- Cut Resistance Level ANSI A2
- Breathable material for maximum comfort
- Machine washable and re-usable for cost-efficiency
- The best combination of precision handling and cut resistance in one glove

PRIMACUT CUT RESISTANCE INNOVATION

THE BEST COMBINATION OF PRECISION HANDLING AND CUT RESISTANCE TECHNOLOGY IN ONE GLOVE

“The NEW PrimaCut™ 69-882 provides the comfort and dexterity of a precision handling glove combined with the light cut resistance of ANSI cut level A2. The gloves are manufactured with a highly engineered yarn equivalent to HPPE that does not require glass or steel filaments that may cause itchiness in the wearer's hand. PrimaCut 69-882 is ideal for cut protection against light to medium material handling. The coating of polyurethane on a 15 gauge shell is suitable for use in conditions that require protection against abrasion, cut, tear and puncture resistance without compromising comfort.”

Size	Item #
S	69-882-07
M	69-882-08
L	69-882-09
XL	69-882-10
XXL	69-882-11



Packaging: 6 pairs x 8 bags = 48 pairs per case

LATEX COATED GLOVES

PRIMACUT



69-990

Comfort+ Latex coated 15 Gauge Gloves

ANSI CUT (2016) : A5

ANSI Abrasion (2016): A4

- Comfortable, very soft and good fitting
- Excellent resistance to acids and chemicals
- Super grip in dry and wet working conditions
- 15 gauge knit liner makes it more dextrous and flexible
- Breathable back of the hand to keep hands cool while working

Size	Item #
S	69-990-07
M	69-990-08
L	69-990-09
XL	69-990-10
XXL	69-990-11



Packaging: 6 pairs x 4 bags = 24 pairs per case (each pair packaged in polybag)

NITRILE COATED GLOVES

PRIMACUT



69-250

Nitrile Palm Coated Aramid Gloves

ANSI CUT (2016) : A2

- Flexibility eases hand fatigue
- Nitrile palm coating offers light chemical resistance
- Good abrasion / cut / tear and puncture resistance in light duty applications

Size	Item #
S	69-250-07
M	69-250-08
L	69-250-09
XL	69-250-10

EN 388:
2016



3232B

EN407:
2020



X1XXXX

Packaging: 6 pairs x 8 bags = 48 pairs per case

PRIMACUT



69-840

Ultra-Thin Foam Nitrile Palm Coated HPPE Gloves

ANSI CUT (2016) : A3

- Lint free for clean applications
- Exceptional precision handling and cut protection
- Foam nitrile coating provides excellent dry, wet and oil grip

Size	Item #
XS	69-840-06
S	69-840-07
M	69-840-08
L	69-840-09
XL	69-840-10
XXL	69-840-11

EN388



4X42C

Packaging: 6 pairs x 8 bags = 48 pairs per case

NITRILE COATED GLOVES

PRIMACUT



69-560



Nitrile Palm Coated HPPE Gloves

ANSI CUT (2016) : A4

- Nitrile palm and finger coating for excellent resistance to abrasive surfaces
- Seamless, flexible and soft Cut-Resistant liner for a more comfortable and cool feel
- Cut-Resistant TIR™ - Thumb Index Reinforcement for extra protection and durability

Size	Item #
S	69-560-07
M	69-560-08
L	69-560-09
XL	69-560-10
XXL	69-560-11

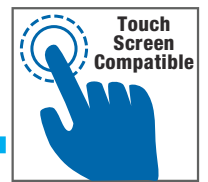


Packaging: 6 pairs x 8 bags = 48 pairs per case

PRIMACUT



69-572T



Sandy Nitrile Palm Coated Touch Compatible Gloves

ANSI CUT (2016) : A5

- Seamless, flexible and soft Cut-Resistant liner for a cool feel
- Sandy nitrile palm and finger coating for tough protection against abrasive surfaces and chemicals
- Cut-resistant TIR™ - Thumb Index Reinforcement for extra protection and durability
- Elasticized knit wrist with different serging colour for easy size identification

Size	Item #
XS	69-572T-06
S	69-572T-07
M	69-572T-08
L	69-572T-09
XL	69-572T-10
XXL	69-572T-11



Packaging: 6 pairs x 8 bags = 48 pairs per case (each pair packaged in polybag)

PU COATED GLOVES

PRIMACUT



69-280

Extra resilient PU coated Gloves

ANSI CUT (2016) : A6
ANSI Abrasion (2016): A4

- Combination of thin liner and PU coating provides worker with tactile sensitivity and dexterity
- A6 cut-resistant gloves feature breathable polyurethane coating in combination with a HPPE composite engineered yarn designed to protect in high-cut environments
- The Perfect Fit A6 is a light weight Cut-Resistant glove, 13 gauge that provides ANSI A6 cut-protection

Size	Item #
S	69-280-07
M	69-280-08
L	69-280-09
XL	69-280-10
XXL	69-280-11



Packaging: 6 pairs x 4 bags = 24 pairs per case (each pair packaged in polybag)

PRIMACUT



69-380

PU Palm Coated HPPE Gloves

ANSI CUT (2016) : A2

- Combination of thin liner and PU coating provides worker with tactile sensitivity and dexterity
- Manufactured with a 13 gauge salt and pepper HPPE fibre shell with a grey polyurethane coating
- Excellent abrasion, cut, tear and puncture resistance in light to medium duty applications

Size	Item #
S	69-380-07
M	69-380-08
L	69-380-09
XL	69-380-10
XXL	69-380-11



Packaging: 6 pairs x 8 bags = 48 pairs per case

PU COATED GLOVES

PRIMACUT



69-580

PU Palm Coated HPPE Gloves

ANSI CUT (2016) : A5

- Cut-Resistant TIR™ - Thumb Index Reinforcement for extra protection and durability
- Combination of thin liner and PU coating provides worker with tactile sensitivity and dexterity
- Seamless, flexible and soft Cut-Resistant liner for a more comfortable and cool feel

Size	Item #
S	69-580-07
M	69-580-08
L	69-580-09
XL	69-580-10
XXL	69-580-11

EN388
4X43

ANSI
A4
CUT

Packaging: 6 pairs x 8 bags = 48 pairs per case

HPPE ROTECTION

PRIMACUT



69-510

HPPE (High Performance Polyethylene) Gloves

ANSI CUT (2016) : A4

- Hand conforming, soft and flexible
- Can be worn by itself, or as a liner underneath other types of gloves
- Performs well above standard requirements

Size	Item #
S	69-510-07
M	69-510-08
L	69-510-09
XL	69-510-10
XXL	69-510-11



Packaging: 12 gloves x 6 bags = 72 gloves per case
Each glove sold separately



focus on quality

OUR MISSION

To provide our customers with consistent quality products to enhance user safety, confidence and productivity at competitive prices

OUR FOUNDATIONS

Quality
Service
Innovation
Compliance

Tel: +1.905.660.6700

Email: contactus@RONCOsafety.com

www.RONCOsafety.com

HEAD HAND BODY



PROTECTION