



# CUT RESISTANT GLOVE GUIDE

## WHAT ANSI\* CUT LEVEL DO I NEED?

	RISK LEVEL	TYPICAL APPLICATIONS
A9	Extreme Cut Hazards	<ul style="list-style-type: none"> <li>• Heavy duty handling of castings and fabricated metals</li> <li>• Pulp and paper applications</li> <li>• Butcher, meat packaging</li> </ul>
A8	Very High Cut Hazards	
A7	High Cut Hazards	<ul style="list-style-type: none"> <li>• Automotive manufacturing</li> <li>• Metal stamping</li> <li>• Plastic machining</li> </ul>
A6	Heavy Cut Hazards	
A5	Medium to Heavy Cut Hazards	<ul style="list-style-type: none"> <li>• Heavy metal fabrication</li> <li>• Food chopping/processing</li> </ul>
A4	Medium Cut Hazards	<ul style="list-style-type: none"> <li>• Metal fabrication</li> <li>• Glass handling</li> </ul>
A3	Light to Medium Cut Hazards	<ul style="list-style-type: none"> <li>• Construction</li> <li>• Facilities maintenance</li> </ul>
A2	Light Cut Hazards	<ul style="list-style-type: none"> <li>• General warehouse receiving/packaging</li> <li>• Handling small parts, wires or cables</li> </ul>

\*American National Standards Institute

## WHICH LINER SHOULD I USE?



FEATURE	Dyneema®/HPPE	Kevlar®
Cut Resistant	✓	✓
Strength vs. Steel	15x	5x
Lightweight	✓	
Bleachable	✓	
Heat Resistant		✓

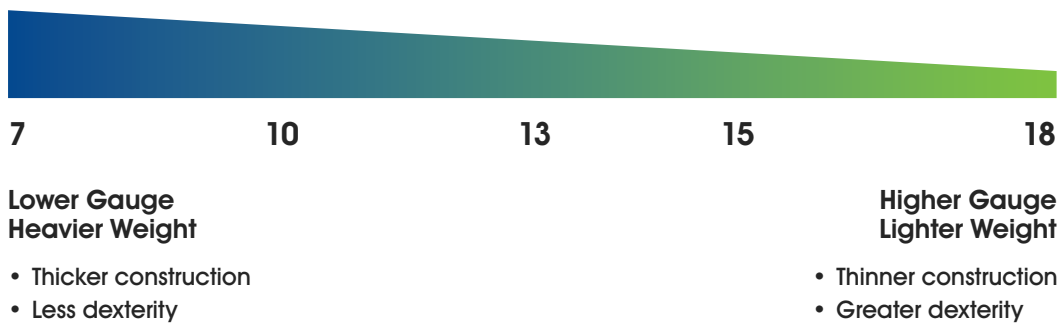
1-800-295-5510 [uline.com](http://uline.com)

**WHAT COATING DO I NEED?**

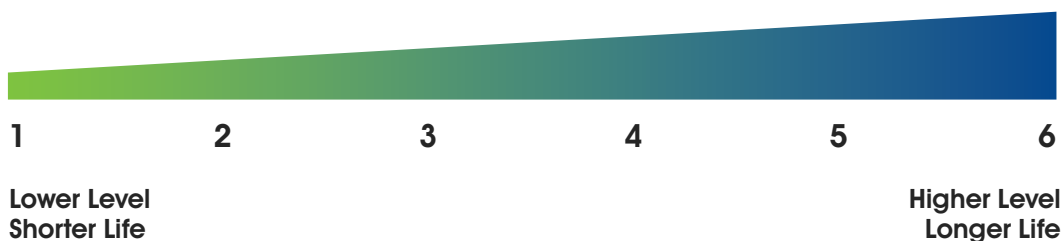


COATING	Polyurethane	Nitrile	Latex
Benefits	Flexible for dexterity and comfort	Puncture/abrasion resistant and grips when wet	Thick textured coating for best overall grip
Applications	General purpose	Oily and wet surfaces	Dry, rough surfaces











**WHAT GAUGE DO I NEED?**














**WHAT ABRASION LEVEL DO I NEED?**




**1-800-295-5510**    [uline.com](http://uline.com)

DESCRIPTION	ANSI Cut Level	ANSI Abrasion Level	Material	Palm Coating	Gauge
 <b>S-14249</b> Uline Dyneema®	A2	5	Dyneema®	Polyurethane	13
 <b>S-20703</b> Uline Durarmor™	A2	4	HPPE	Polyurethane	13
 <b>S-21574</b> Uline Durarmor™ Stealth	A2	6	HPPE	Polyurethane	15
 <b>S-23342</b> Uline Durarmor™ Grip	A2	2	HPPE	Latex	13
 <b>S-25662</b> Uline Durarmor™ Flex	A3	4	HPPE Blend	Nitrile	18
 <b>S-24007</b> Uline Diamond Flex	A3	5	Dyneema® Diamond	Polyurethane	18
 <b>S-23323</b> Uline Diamond	A3	4	Dyneema® Diamond	Nitrile	15
 <b>S-24006</b> Uline Diamond Elite	A4	5	Dyneema® Diamond	Nitrile	15
 <b>S-22779</b> Uline Durarmor™ Elite	A4	4	HPPE Blend	Nitrile	13
 <b>S-25682</b> Uline Durarmor™ Elite Prime	A5	5	HPPE Blend	Nitrile	18
 <b>S-22780</b> Uline Durarmor™ Elite Plus	A6	4	HPPE Blend	Nitrile	13
 <b>S-24003</b> Uline Durarmor™ Max	A8	4	HPPE Blend	Nitrile	13
 <b>S-23343</b> Uline Gription® Cut Lime or Black	A3	6	HPPE Blend	Silicone	N/A

DESCRIPTION	ANSI Cut Level	ANSI Abrasion Level	Material	Palm Coating	Gauge
 S-25680 Uline Heavy Duty Gription® Cut	A5	4	HPPE Blend	Silicone	N/A
 S-25684 Uline Impact Cut	A3	4	HPPE Blend	Uncoated	N/A
 S-25686 Uline Goatskin Cut	A5	4	HPPE Blend	Uncoated	N/A
 S-19884 Uline Super Gription® Thermal	A2	3	Acrylic	Latex	10
 S-19885 Uline Super Gription® Hi-Vis Thermal	A2	3	Acrylic	Latex	10
 S-22778 Uline Super Gription® Thermal Shield	A2	2	Outer Liner: Nylon Inner Liner: Acrylic	Nitrile	13/7
 S-25681 Uline Frost Thermal	A2	4	Outer Liner: Polyester Inner Liner: Acrylic	Latex	13/7
 S-24002 Uline Durarmor™ Ice Thermal Lime or Black	A4	4	Outer Liner: HPPE Blend Inner Liner: Polyester	Nitrile	13/7
 S-19705 Ansell® HyFlex® 11-518	A2	3	Dyneema® Diamond	Polyurethane	18
 S-19711 Ansell® HyFlex® 11-644	A2	5	HPPE	Polyurethane	13
 S-22150 MaxiFlex® 34-8743	A2	3	HPPE Blend	Nitrile	15
 S-24024 MaxiFlex® 34-8443	A2	4	HPPE Blend	Nitrile	15
 S-23911 MaxiCut® Ultra™ 44-3745	A3	3	HPPE Blend	Nitrile	15

DESCRIPTION	ANSI Cut Level	ANSI Abrasion Level	Material	Palm Coating	Gauge
 <b>S-14320</b> Ninja® Max	A3	5	Dyneema® Blend	Polyurethane, Nitrile	10
 <b>S-20768</b> Ironclad® Kong Knit	A3	4	HPPE Blend	Nitrile	13
 <b>S-19248</b> Ansell® HyFlex® 74-048	A6	3	Dyneema® Blend	Uncoated	10
 <b>S-7893</b> Industrial Knit Kevlar®	A3	2	Kevlar®	Uncoated	7
 <b>S-9867</b> Uline Rubber Coated Kevlar®	A2	3	Kevlar®	Latex	10
 <b>S-16858</b> Uline Foam Nitrile Coated Kevlar®	A2	3	Kevlar®	Nitrile	13
 <b>S-9866</b> PVC Dot Knit	A3	2	Kevlar®	PVC Dots	7
 <b>S-15331</b> Uline Super Gription® Kevlar®	A3	3	Kevlar®	Latex	10
 <b>S-25683</b> Uline Super Gription® Coated Kevlar® Fit	A4	5	Kevlar® Blend	Nitrile	18
 <b>S-19706</b> Ansell® HyFlex® Heavy Duty 11-501	A5	3	Kevlar® Blend	Nitrile	13
 <b>S-19707</b> Ansell® HyFlex® 11-511	A5	4	Kevlar® Blend	Nitrile	13
 <b>S-22765</b> HexArmor® 9011	A7	6	SuperFabric®, Polyester, Cotton	Latex	10
 <b>S-22766</b> HexArmor® 9014	A9	6	SuperFabric®, Polyester, Cotton	Latex	10

DESCRIPTION	ANSI Cut Level	ANSI Abrasion Level	Material	Palm Coating	Gauge
 <p><b>S-19713</b> Ansell® Winter Monkey Grip®</p>	A2	4	Jersey	PVC	N/A
 <p><b>S-19708</b> Ansell® ActivArm® 42-474</p>	A2	N/A	Jersey	Nitrile	N/A
 <p><b>S-18009</b> Steel Mesh</p>	N/A*	N/A*	Steel	Uncoated	N/A
 <p><b>S-22781</b> Uline HPPE A2 Sleeve Black or Gray</p>	A2	4	HPPE	Uncoated	13
 <p><b>S-23996</b> Uline HPPE A4 Sleeve</p>	A4	4	HPPE Blend	Uncoated	13
 <p><b>S-21087</b> Ansell® HyFlex® 11-211 Sleeve</p>	A2	4	HPPE	Uncoated	13
 <p><b>S-11432</b> Kevlar® Sleeve with Thumbhole</p>	A3	2	Kevlar®	Uncoated	7
 <p><b>S-21086</b> Kevlar® Sleeve without Thumbhole</p>	A3	2	Kevlar®	Uncoated	7

\*Not ANSI tested for cut resistance