



Aramid HR Cut Latex Glove – S – Black/Blue

Variant code: 22-A611K4RS

Aramid HR Cut Latex Glove – Black/Blue

Master the toughest handling tasks with the **Aramid HR Cut Latex Glove**. Engineered for high-risk environments, these gloves combine the legendary strength of **Aramid fibres** with a heavy-duty **crinkle latex palm** to deliver a powerhouse of protection.

Whether you are navigating the sharp edges of the glass industry or handling hot components in metal fabrication, these gloves provide the "Heat Resistance" (HR) and "Cut Resistance" you need to work with confidence.

Key Features and Benefits

- **Elite Cut Protection:** Featuring a durable Aramid liner, these gloves achieve a **Level D Cut Resistance** (EN 388:2016), making them a top choice for handling glass, sharp metal, and jagged materials.
- **Contact Heat Resistance:** Rated to withstand **contact heat up to 250°C** for 15 seconds. This makes them indispensable for thermal tasks where dexterity cannot be sacrificed.
- **Superior Crinkle Grip:** The black latex palm is specially textured with a "crinkle" finish, providing **maximum suction and grip** in both wet and dry conditions.
- **Tough 10-Gauge Construction:** The heavy-duty 10-gauge liner offers a thicker barrier than standard precision gloves, ensuring long-lasting durability and high abrasion resistance.
- **Aramid Strength:** Built with high-performance synthetic fibres that are inherently flame-resistant and offer a strength-to-weight ratio superior to steel.
- **Ergonomic Comfort:** Despite their

rugged build, the seamless liner design reduces hand fatigue and prevents irritation during extended shifts.

Technical Specifications

Attribute	Details
Liner Material	10-Gauge Aramid Fibre
Coating Material	Crinkle Latex (Palm Dipped)
Cut Level (ISO)	Level D
Heat Resistance	Level 2 (Up to 250°C)
Standards	EN 388:2016 (3X43D), EN 407 (X2XXXX), ANSI A4
Primary Industries	Glass Manufacture, Construction, Metal Fabrication, Recycling

Frequently Asked Questions (FAQ)

Q: Are these gloves suitable for oily environments?**A:** While the crinkle latex provides excellent grip in wet and dry conditions, latex can degrade when exposed to heavy oils or fuels. For petroleum-based tasks, a Nitrile-coated Aramid glove is generally preferred.

Q: Can I use these for welding?**A:** These gloves offer excellent contact heat protection (Level 2), which is great for handling hot parts. However, they are not a substitute for dedicated leather welding gauntlets, as they do not provide the same level of protection against molten splash or extended arc exposure.

Q: How do I know if I need Level D cut resistance?**A:** Level D is intended for high-risk handling. If you are regularly working with broken glass, sharp sheet metal, or recycled waste, Level D provides the essential safety margin needed to prevent deep lacerations.

Pro-Tips & Safety Hints

- **UV Sensitivity:** Aramid fibres are sensitive to UV light. To ensure your gloves maintain their strength, **store them in a dark place** or in their original packaging when not in use.
- **The "Pinch Test":** Always check the latex coating for "peeling" or cracks. Latex provides the grip, but the Aramid provides the cut safety; if the coating is gone, your grip on slippery glass is

compromised.

- **Cleaning:** Hand wash with mild detergent and air dry. **Do not use bleach**, as chlorine can chemically break down the Aramid fibres, significantly reducing their protective capabilities.

Property	Value
Colour	Blue/Black
Size	S