

## Cut-Resistant Gloves Market Analysis: Key Trends, Share, Growth Drivers, And Forecast 2024-2033

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The cut-resistant gloves market has seen notable growth in recent years, and the trend is likely to continue. The market is expected to grow from \$1.43 billion in 2023 to \$1.53 billion in 2024, a

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The cut-resistant glove market size is expected to see strong growth in the next few years. It will grow to \$2.02 billion in 2028 at a compound annual growth rate (CAGR) of 7.1%" *The Business Research Company*  sizable 7% increase. The spike in market value can largely be attributed to the acceleration in industrialization, coupled with a heightened focus on worker safety. Increased economic investment in infrastructure and growing demand for protective equipment, driven by rising risk awareness, also played pivotal roles in the market's expansion.

What Is the Projected Market Size of the Cut-Resistant Gloves Market?

The cut-resistant glove market size offers a glimpse of

strong growth in the next few years, slated to reach \$2.02 billion in 2028, displaying a compound annual growth rate CAGR of 7.1%. The expected growth trajectory highlights increasing manufacturing growth, urbanization, government initiatives, construction activities, and health and safety training. Notable trends include the demand for high-performance materials and advancements in glove technology and design, as well as the development of sustainable and eco-friendly gloves. The rise of smart technology and embedded sensor adoption, coupled with the increased use of advanced materials, also adds to the expected growth.

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## What Are the Key Drivers in the Cut-Resistant Gloves Market?

A growing manufacturing sector is expected to significantly drive the market for cut-resistant gloves. Open-ended manufacturing activities, involving the transformation of raw materials into finished goods through machinery, labor, and technology, are increasingly relying on automation and Artificial Intelligence AI to enhance efficiency, reduce costs, and improve product quality. Cut-resistant gloves add an extra layer of protection against injuries from sharp objects, ensuring a safer work environment, reducing downtime, and improving productivity. These gloves also aid organizations in compliance with safety standards, minimizing legal risks, and promoting employee well-being. A UK government report from July 2024 highlights this trend - the total value of product sales by UK manufacturers reached £429.8 billion \$469.34 billion in 2022, marking a £28.4 billion \$31.01 billion increase from £401.5 billion \$438.43 billion in 2021, a 7% rise.

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Who Are the Key Players in the Cut-Resistant Gloves Market?

Major players in the cut-resistant gloves market include a mix of renowned global brands such as Honeywell International Inc., 3M Company, Kimberly-Clark Worldwide Inc., W.W. Grainger Inc., and Ansell Limited, as well as niche players like Midas Safety Inc., Magid Glove and Safety Manufacturing Company LLC, Delta Plus Group, Towa Corporation, and Superior Glove Works Ltd., among others.

What are the Emerging Trends in the Cut-Resistant Gloves Market?

Companies operating in the cut-resistant gloves market are developing next-generation safety gloves that offer superior protection against cuts and abrasions, while meeting the stringent safety demands of various industries. As a notable instance, in June 2023, UK-based Stalsen launched the Rayza RX562 and the Rayza RX563, cut-resistant gloves featuring 21-gauge technology. These gloves are very thin, more than 16% thinner than the preceding 18-gauge models and 40% thinner than standard 15-gauge gloves. This advancement provides a second-skin sensation, enhancing dexterity and flexibility for precise tasks. Both models offer top-level cut protection rated at level F, balancing safety with comfort. They are also touchscreen compatible, allowing users to operate smart devices without removing them.

How Is the Cut-Resistant Gloves Market Segmented?

The market segmentation is as follows:

1 By Type: Reusable, Disposable

2 By Material: Latex, Nitrile, Neoprene, Leather, Vinyl, Polyethylene, Other Materials

3 By End-Use Industry: Automotive, Chemical, Machinery And Equipment, Metal Fabrication, Oil And Gas, Mining, Other End-Use Industries

What are the Regional Insights Into the Cut-Resistant Gloves Market?

In 2023, North America held the largest share of the market. Other regions covered in the report are Asia-Pacific, Western Europe, Eastern Europe, South America, Middle East, Africa. Browse more similar reports-

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