



## Glove Tensioner – White

Variant code: 22-AC05WHR

### Premium Glove Tensioners – Secure Fit for Chainmail Protection

Maximise safety and precision with our **High-Elasticity Glove Tensioners**. Specifically engineered for professionals in the food processing, butchery, and industrial sectors, these tensioners are the essential accessory for anyone using stainless steel **chainmail gloves**.

By eliminating the common issues of "finger-end sag" and loose mesh, these tensioners transform a standard safety glove into a high-precision tool. Achieve a custom, "second-skin" fit that ensures your protective gear moves exactly as you do.

### Key Features & Benefits

- **Optimal Security:** Designed to be used in conjunction with chainmail gloves to prevent slipping, sliding, or sagging during high-intensity cutting tasks.
- **Enhanced Tactile Sensitivity:** By pulling the mesh tight against the fingers and palm, these tensioners provide the user with better "feel" and control over knives and machinery.
- **Food-Grade Material:** Manufactured from durable, flexible, and food-safe elastomers that withstand rigorous use in professional kitchens and meat processing plants.
- **Universal Compatibility:** The flexible design fits all sizes of metal mesh gloves, from XS to XL, providing a uniform tension across the hand.
- **Bulk Value Pack:** Supplied in **packs of 50 pieces**, ensuring your facility stays stocked and compliant with safety standards.

### Technical Specifications

Feature	Specification
---------	---------------

<b>Feature</b>	<b>Specification</b>
<b>Quantity</b>	50 Pieces per Pack
<b>Application</b>	Stainless Steel Chainmail / Metal Mesh Gloves
<b>Material</b>	Food-Safe Synthetic Elastomer
<b>Colour</b>	High-Visibility Blue (Standard for Food Safety)
<b>Reusable</b>	Yes

## Hints & Pro Tips for Use

- **The "Cross" Method:** For maximum stability, place the tensioner over the back of the hand first, then hook the loops over the fingers to create a secure, even pull.
- **Colour Coding:** Use these bright blue tensioners to ensure high visibility in food production lines, making them easy to detect and ensuring compliance with HACCP protocols.
- **Safety First:** Regularly inspect your tensioners for any signs of wear or loss of elasticity. Replacing a stretched tensioner immediately ensures your chainmail glove never compromises your safety.

## Frequently Asked Questions (FAQs)

**Q: Why do I need a tensioner if my chainmail glove has a wrist strap?****A:** While wrist straps secure the glove to the arm, they don't prevent the heavy metal mesh from sagging at the fingertips. Tensioners pull the excess mesh back, ensuring your fingertips are fully protected and your grip remains tight.

**Q: Are these tensioners dishwasher safe?****A:** Yes, they are designed to withstand the harsh cleaning environments of the food industry and can be sanitised alongside your metal gloves.

**Q: Can these be used on both the left and right hand?****A:** Absolutely. The symmetrical design is ambidextrous, just like most chainmail gloves.

<b>Property</b>	<b>Value</b>
Colour	White