



MICRON[®]

MICRON Glove Liners

On the web: <https://phoenixmicron.com>

Email us at: sales@phoenixmicron.com

Protection & Precision in the Lab



Mouse Handling Kevlar MICRON Glove Liner

Introducing our game changing 2-Finger glove liner for mouse handling and Full Hand glove liner for rat restraint!

Designed to protect the thumb and index finger from bites, this unique 2-finger guard is worn under a disposable glove. It allows full movement of the remaining fingers and hand, ensuring safe and unrestricted handling of mice.

Rat Handling Glove Liner

Our Full Hand design offers full protection during the rat restraint process. It provides strong puncture resistance and complete coverage while still allowing easy movement.

These gloves offer good dexterity and touch sensitivity, making them perfect for new employees, trainees, and experienced technicians.



Essential for Rodent Intake – Safely handle incoming mice **without fear of injury**, reducing stress for both you and the animal during transfers, weighing, and tagging.

Fits Under Standard Lab Gloves – Wear these liners under **nitrile or latex gloves** for added protection while maintaining sterility.

Durable & Reusable – Machine washable and autoclavable for **long-term use** and cost efficiency.



MICRON Glove Liner 2-Finger Mouse Handling Design



Part Number	Description	Size
40-2501	Right	XS
40-2502	Right	S
40-2503	Right	M
40-2504	Right	L
40-2505	Left	XS
40-2506	Left	S
40-2507	Left	M
40-2508	Left	L

- Superior protection from mouse bites on thumb and index finger
- Allows for excellent dexterity and tactility
- Used under disposable gloves
- Heavy duty velcro fastener around the wrist
- Sold individually for right or left hand
- Tested to EN388-2003 Protective Gloves 6.4 Puncture Resistance Specifications Force (N): Performance Level 4
- Made in USA

Our glove liners are designed for trained professionals (Research lab technicians/ Veterinarians/ Animal handlers etc.) and are rigorously tested under stringent process controls to ensure that each glove meets exacting quality standards and performs to specifications.



MICRON Glove Liner Full Hand Design



Part Number	Description	Size
40-2509	Pair	XS
40-2510	Pair	S
40-2511	Pair	M
40-2512	Pair	L

- Superior protection from rodent bites and scratches
- Protection during rat restraining and oral gavage procedures
- Used under disposable latex or nitrile gloves
- Heavy duty velcro fastener around the wrist
- Full Hand gloves sold in pairs
- Tested to EN388-2003 Protective Gloves 6.4 Puncture Resistance Specifications Force (N): Performance Level 4
- Made in the USA

Our glove liners are designed for trained professionals (Research lab technicians/ Veterinarians/ Animal handlers etc.) and are rigorously tested under stringent process controls to ensure that each glove meets exacting quality standards and performs to specifications.





MICRON[®]

MICRON Glove Liners

On the web: <https://phoenixmicron.com>

Email us at: sales@phoenixmicron.com

MICRON Glove Liner Size Guide

Measure the circumference of your dominant hand at its widest point, just below the knuckles, excluding your thumb. Compare the measurement to the size chart below to determine your glove size.

Size	Hand Circumference (Inches)
XSmall	Up to 7"
Small	7"-8"
Medium	8-9"
Large	9-10"



Washing Instructions:

Do not to use bleach or chlorine when washing. Both will compromise the integrity of the material.

Close straps to preserve the hook and loop closure of the Velcro.

Login to the [Customer Portal](https://portal.phoenixmicron.com) to order gloves.
portal.phoenixmicron.com

Caution: These gloves and associated materials are not suitable for use in some environments. It is the responsibility of the user to determine the level of risk in a particular situation and proper personal protective equipment should be used for that application. The application of these products is out of the control of Phoenix-Micron, Inc. Therefore, Phoenix-Micron, Inc. makes no warranties, expressed or implied and assumes no liability as to the performance of these products for a particular use.

