

## Innovative Technologies



### The Microflex® Lab

Our on-site, state-of-the-art lab allows us to consistently monitor and test our gloves to ensure customer safety and satisfaction. Because we own our lab, we are able to continuously test and monitor the performance of our products, and thereby improve on our already high quality standards. Microflex is the only glove distributor in the United States that is ISO 13485 registered, a certification that surpasses the standards of a normal quality system.



### State-of-the-Art Products

For over twenty years Microflex has been making gloves specific to the EMS market and its unique needs. Microflex® gloves provide the powerful combination of comfort, fit, strength and reliability. In addition, all of our gloves act as an acceptable writing surface in quick response situations. Try Microflex® gloves today and find out what makes our gloves stand out from the competition.



### Microflex® Chemical Resistance Guide

Microflex offers a list of chemical ratings for latex, nitrile and chloroprene glove materials so you can choose the right glove for your needs. Ask your authorized distributor representative for a Microflex® Chemical Resistance Guide, or visit [www.microflex.com](http://www.microflex.com) for a printable version.

## Performance You Can Count On



### Our Quality System

At the center of our reputation as The Most Trusted Name In Gloves®, is the Microflex® Quality System - industry-leading processes and professionals dedicated to the safety and satisfaction of our valued customers. This quality assurance sets Microflex apart from the competition.

- ISO 13485 certified
- Gloves distributed into over 35 countries worldwide
- Member of the C-TPAT program (*Customs Trade Partnership against Terrorism*)
- Dedicated Complaint Management Services for our distributors and end-users



Please refer to the Microflex® Glove Guide for a list of all Microflex® gloves that meet or exceed all current and proposed NFPA standards.

**MICROFLEX®**  
THE MOST TRUSTED NAME IN GLOVES®

P.O. Box 32000 • Reno, NV 89533-2000  
Tel: (800) 876.6866 • Toll-Free Fax: (877) 786.4966  
[www.microflex.com](http://www.microflex.com)

**MICROFLEX®**  
THE MOST TRUSTED NAME IN GLOVES®

## EMS GLOVE CATALOG



©2007 MICROFLEX CORPORATION. ALL RIGHTS RESERVED. 0705490C BP - 121207

## Microflex® The Most Trusted Name in Gloves® and in EMS

Microflex has an innovative approach to glove design and manufacturing. We design gloves to help EMS professionals do their jobs better. Most importantly, we design gloves to protect you when you need it most.

Microflex® gloves provide the comfort, fit and feel that you want, and the high quality, reliable protection you need from The Most Trusted Name in Gloves®. We give you the protection you deserve, and the safety and security you demand in your line of work. With 7 NFPA Certified Gloves, there is no doubt why Microflex® is the #1 glove brand in the EMS Market.



As a first responder, you know that every second counts. You also need to know that you are protected in every situation. With all the different challenges you face on a daily basis, deciding what glove to wear shouldn't be one of them. So whether you are ALS or BLS certified, choose Microflex® gloves for your fast-paced, emergency medicine needs.

"Microflex products are far superior to any other brand we've used and we have been in business for 50 years!"

Terry / Paramedic\*

### Powder-Free Synthetic Examination Gloves

#### \*\*UltraSense® EC Nitrile, Extended Cuff

- Innovative technology and a patented formula created to address the specific needs of enhanced tactile sensitivity for the EMS professional



also available in standard cuff

- Next generation nitrile is thin enough to locate a thready pulse yet provides a reliable barrier to blood-borne pathogens
- Extended Cuff offering, packed 100 per box as opposed to the standard 50, maximizing savings and storage needs
- Resistant to I.V. tapes and other adhesives
- **Product Code: USE-880; Sizes: XS-XXL**

#### \*\*\*Supreno® EC Nitrile, Extended Cuff

- Greatest strength and protection in a nitrile glove, with more puncture resistance than latex



also available in standard cuff

- Textured fingers allow for reliable grip in wet and dry conditions
- Thickest in the fingertips, providing increased protection where you need it most
- **Product Code: SEC-375; Sizes: S-XXL**

### Powder-Free Latex Examination Gloves

#### Diamond Grip™ Latex, Standard Cuff

- Tough and reliable, with exceptional comfort
- Our most popular latex glove



- Thicker than typical latex with textured fingertips providing protection where you need it most
- Powerful performance you demand while in the field
- Easy to don
- **Product Code: MF-300; Sizes: XS-XXL**

#### SafeGrip® Latex, Extended Cuff

- Highest level of protection and durability for high risk environments



- Four times thicker than the standard exam glove
- Longer, with an extended cuff for increased protection over the wrist and forearm
- **Product Code: SG-375; Sizes: S-XL**

#### \*\*FreeForm® EC Nitrile, Extended Cuff

- Excellent tactile sensitivity when precise contact is required



also available in standard cuff

- Softer, more comfortable nitrile combines durability with strength
- Micro-textured fingertips for a secure grip in wet and dry conditions
- **Product Code: FFE-775; Sizes: S-XXL**

#### NeoPro® EC Chloroprene, Extended Cuff

- Extraordinary strength and durability, a premier synthetic glove



also available in standard cuff

- Hands down, best wet or dry grip
- Chemical resistant and greater puncture resistance than latex\*
- Enhanced polychloroprene formulation for improved "memory", providing better comfort
- **Product Code: NEC-288; Sizes: S-XXL**

\* Chemical resistance data available

#### UltraOne® Latex, Extended Cuff

- The favorite among high-risk professionals



- Strong and comfortable - the best of tensile strength and elongation
- Textured fingers for a secure grip in wet or dry conditions
- Longer, with an extended cuff for increased protection over the wrist and forearm
- Provides durability and solid protection
- **Product Code: UL-315; Sizes: S-XL**

#### Synetron® Latex, Extended Cuff

- Created for demanding, hazardous environments



- Extraordinarily strong with fine fingertip sensitivity
- Fully textured for remarkable grip, wet or dry
- Resistant to I.V. tapes and other adhesives
- Advanced 5-polymer matrix for easy donning in any condition
- **Product Code: SY-911; Sizes: S-XXL**

Introducing the Cuff First™ glove dispensing system\*\*\*\* from Microflex® - The Most Trusted Name in Gloves® featuring Supreno® EC or SE\*\* nitrile gloves

#### Recommended Uses:

- The Cuff First™ dispensing unit with the Cuff First™ Clip can be attached to visors or other stationary locations for quick access inside emergency vehicles. **Convenient access to gloves when you need them the most.**
- The Cuff First™ dispensing unit with the Cuff First™ Clip can be attached to cots, field bags or belts for mobile, on-the-go dispensing. **No more running back to the ambulance to re-glove!**
- The Cuff First™ dispensing unit with the Cuff First™ Clip or Cuff First™ Holster can be securely fitted to any utility belt. **No more stuffing your pockets with back-up pairs of gloves.**
- The Cuff First™ dispensing unit with the Cuff First™ Clip can be easily mounted to any surface. **Minimize storage space and increase accessibility to the right size gloves, every time!**



Cuff First™  
Dispensing Unit

#### Accessories



Cuff First™ Clip

Cuff First™ Holster

Accessories Sold Separately



\* The person depicted is not the actual consumer.

**Caution (Synthetic):** Components used in making these gloves may cause allergic reactions in some users. Follow your institution's policies for use. **NOT MADE FROM NATURAL RUBBER LATEX.**

**Caution (Latex):** This product contains natural rubber latex (latex) which may cause allergic reactions. Safe use of this glove by or on latex sensitized individuals has not been established.

\*\* Patent No. 6,451,893. Patent No. 7,176,260. \*\*\* U.S. Patent No. Re. 35,616. European Patent No. 0456933.

\*\*\*\* U.S. Patent No. 6,901,723 U.S. Patent No. 7,063,293