The Industry Leader in Single-Use Gloves

Regarded as The Most Trusted Name in Gloves®, MICROFLEX®'s goal is to provide ultimate protection for the workforce in hazardous environments. MICROFLEX® products continually deliver the highest quality, reliability, and satisfaction. IMC now carries both Nitrile and Latex gloves from MICROFLEX®. To learn more about MICROFLEX® products, visit www.microflex.com.

Nitrile gloves provide better chemical and biohazard protection compared to latex gloves. Also, nitrile gloves are more resistant to punctures and tears compared to natural latex. Being a synthetic material, nitrile has a longer shelf life than natural rubber. 10% of the population has a latex allergy, so Nitrile is the glove choice for that segment of the population.

Latex allergies? MICROFLEX® has your hands covered.

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Ansell: A World Leader In Personal Protection Solutions

Ansell has been protecting workers for over 100 years. Ansell has created specialized teams to focus on the personal protection needs of workers in the automotive industry and several other global manufacturing sectors. Ansell is dedicated to developing solutions that are based on the hazardous conditions that workers face on the job every day. To learn more about Ansell products, visit www.ansell.com.

- 15G lightweight liner with INTERCEPT™ Technology (ANSI Level 2) cut protection.
- Thin, ergonomic liner featuring optimized lycra content that is soft and cool on skin for all-day comfort.
- Palm dipped polyurethane (PU) coating provides enhanced grip in light oil environments.
- EN Abrasion Level 4 (ANSI Level 6) for extended glove life.

• The ActivArmr® Multipurpose Light Duty glove gives just the right level of protection, while providing the ultimate “second skin” feel (ANSI Level 1 cut protection, Abrasion Level 1).
• Foam nitrile coating for dexterity and enhanced wet or dry grip.
• Breathable nylon liner for durability and comfort.
• Slip wrist design for comfort.

• Multipurpose Medium Duty glove ideal for projects with rough materials and power tools.
• Advanced layer of DuPont™ Kevlar® provides tough protection against cuts and harsh abrasions (ANSI Level 2 cut protection, Abrasion Level 4).
• Reinforced ridges for extra palm protection.
• Foam nitrile coating provides enhanced wet or dry grip.

• Intercept Technology® for 6 times more cut protection than standard leather gloves.*
• Stainless steel and Kevlar® fibers provide ANSI Level 3 cut protection.
• Gel padding reduces vibration and impact. Foam nitrile palm coating for advanced grip in wet or dry conditions.
• Ergonomic and breathable for extra comfort.

*Results based on Ansell’s internal results of the ActivArmr liner with Intercept Technology® vs. standard leather gloves (3/11).