# ANSELL Ergonomic disposable glove Microflex® 93-833 without powder











Series: Microflex® **Type:** 93-833 Sterile: No Powdered: No **Antistatic:** Yes Latex-free: No Silicone-free: No Length: 240 cm Thickness: 0.07 mm Finger Thickness: 0.11

Colour: Blue

Norm: CE Cat. III, CE category 3, EC 1935/2004, EC 2023/2006, EN 16523, EN 374, EN 420, EN 421, EN 455, EN ISO 21420, EN ISO 374, ISO 13485, ISO 9001

Approvals: Category III

**AQL (Acceptable Quality Level): 0.65** 

Cuff Thickness: 0.06 Cuff Style: Beaded Material: Nitriel

Internal Glove Surface: Chlorinated **External Glove Surface:** Textured Fingers Possible Sensitizer Ingredients: Zinc Dibutyldithiocarbamate (ZDBC)

Category III: Yes

EN 420:2003 + A1:2009: Yes

EN 421:2010: Yes

EN ISO 374-1:2016: K P T EN ISO 374-5:2016: Yes

# **Technical Information**

- Designed to reduce hand fatigue and help workers be more productive while exerting less muscle effort. As the first exam glove to earn an Ergonomic Certification from U.S. Ergonomics, an industry leader in ergonomic standards, Microflex 93-833 helps protect workers from Carpal Tunnel Syndrome and minimizes the risk factors towards developing ergonomic work place injuries.
- Offers a more comfortable, and lighter weight glove versus most other examination gloves with its 0.07mm palm thickness and our advanced proprietary nitrile formulation which delivers an increased tactile sensitivity.
- Up to 60% stronger than leading nitrile brands and up to 90% stronger than leading latex brands, this surprisingly thinner and lighter examination glove, provides reliable durability and longevity for the
- Offers confident protection from pinholes and other quality issues, by setting the standard with acceptable pinhole rates that are below the already stringent level set by regulatory organizations.

# Construction

• Contains no natural rubber latex or powder to help protect wearers from skin allergies, skin irritation and drvness.

## Featured technologies:

 ERGOFORM™: Ergonomic Design Technology allows us to engineer more comfortable gloves that improve performance and ease musculoskeletal stress that could lead to injuries.

### **Approval**

• Chemical protection: EN374:2003; EN ISO 374-1:2016 TYPE B KPTMicro-organisms protection: EN374:2003; EN ISO 374-5:2016 VIRUS

### **Application**

• Recommended in: Food & Beverages, Machine Construction

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Glove size	Article
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