

SPECIFICATIONS



ARTICLE

<u>Designation</u>: MICROFLEX® 92134 nitrile glove

Code bobet:
24007: S6.5-7
24008: S7.5-8
24009: S8.5-9
24010: S9.5-10
24011: S11

Selling Unit: Hundred

Non-contractual pictures

CHARACTERISTICS



Nitrile Exam Glove with Textured Fingers. Offers tactility and comfortable protection across numerous applications for a full protection

- Material : Nitrile- Color : Blue

- Glove Design: Chlorinated, Powder-Free, Textured Fingers

- Cuff : Beaded

- Palm thickness: 0.07 mm

- Thickness at the fingers: 0.11 mm

- Made of a lightweight construction providing the tactile sensitivity needed for tasks requiring precision handling
- Heavy-duty nitrile formulation provides superior resistance to breaking and tearing
- Designed for a broad range of applications across all industries
- Silicone-free for an extra product protection

APPLICATIONS:

Industries: Food processing, healthcare, janitorial / sanitation, manufacturing, veterinary care

RECOMMENDED STORAGE / APPLICATION:

Keep out of direct sunlight; store in a cool and dry place. Keep away from sources of ozone or ignition

PACKAGING:

Box of 100 gloves (except for size 11 = box of 90 gloves) Dimension box of $100: 23.5 \times 12.5 \times beight 5.5 cm$

STANDARDS:

Complies with EU regulation 2016/425 relating to personal protective equipment (Category III)

Complies with the following European standards:

- General requirements: EN ISO 21420:2020
- Chemical risks: EN ISO 374-1:2016-Type B
- Microorganism risks: EN ISO 374-5:2016 VIRUS



Complies with EU regulation 2017/745 relating to medical devices (Class I)

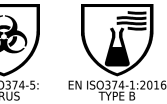
Complies with the decree of August 5, 2020, relating to rubber materials and objects intended to come into contact with foodstuffs











FAM 5.513 (PROTECTION.GANTS JETABLES) - GANT_MICROFLEX_92134





MICROFLEX® 92-134 Versatility

FICHE D'INFORMATION SUR LA DURABILITÉ DES PRODUITS



Conditionnement



Ansell Earth représente nos produits qui offrent des avantages environnementaux tout au long de leur cycle de vie.

Conditionnement

- · Sans plastique
- Recyclable
- L'emballage contient min. 70% de matériaux recyclés
- Boîte distributrice imprimée avec des encres végétales







