

## **SPECIFICATIONS**



#### **ARTICLE**

<u>Designation</u>: Nitrile glove MICROFLEX® 93732

Code bobet:
24277: S.7
24278: S.8
24279: S.9
24280: S.10

<u>Selling Unit</u>: **Hundred** 

Non-contractual pictures

### **CHARACTERISTICS**

MICROFLEX® 93-732 nitrile examination gloves provide excellent dexterity, coupled with a high level of comfort and fit. Their thin construction and the textured surface on the fingertips ensure remarkable tactile sensitivity and a secure grip.

- Material: Nitrile

Ansell Earth - Black color

- Glove construction: Textured fingers

- Cuff: Rolled edge

- Length: 245 mm, thickness: 0.07 mm at the palm 0.11 mm for the fingers
- Construction that is both robust and thin to combine increased dexterity and tactile sensitivity
- ERGOFORM™ Design Technology reduces muscle tension during repetitive tasks, resulting in better comfort for workers and greater productivity



MAIN INDUSTRIAL SECTORS:

Food service, cosmetics, chemical industry, industrial equipment and capital goods, metallurgy...

#### **RECOMMENDED STORAGE / APPLICATION:**

- Store the gloves away from direct sunlight, in a cool, dry place.
- Keep them away from ozone and ignition sources.

#### **PACKAGING:**

Box of 100 gloves

#### **STANDARDS:**

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

Complies with European standards:

- General requirements: EN ISO 21420:2020

- Chemical risks: EN ISO 374-1:2016-Type B - KPT

- Microorganism risks: EN ISO 374-5:2016 VIRUS

- Radioactive risk: EN 421:2010





- Pesticide risk: ISO 18889:2019

Complies with the decree of August 05, 2020, relating to rubber materials and objects in contact with foodstuffs, food products and drinks

















ISO 18889:2019 G1

EN ISO 21420 : 2020 Cat.III

EN ISO374-5:2016 VIRUS

EN ISO374-1:2016 Type B - KPT

EN421: 2010





# MICROFLEX® MidKnight™ Touch 93-732

FICHE D'INFORMATION SUR LA DURABILITÉ DES PRODUITS



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



#### **Conditionnement**







