ANSELL Glove Nitrilite® 93-401 white



• Extreme protection for workers and products

Description The Ansell Nitrilite glove range offers two levels of cleanliness. Produced in a controlled powderfree environment, they feature exceptionally low levels of extractable and particles for excellent product

- The 100% nitrile polymer prevents the risk of allergies related to latex proteins for the wearer
- It also provides exceptional chemical and puncture resistance for further safety.
- All this, added to optimal electrical properties, makes Nitrilite gloves ideal for a wide range of industrial sectors, from electronics to paint shops in automotive manufacturing and biotechnologies.
- Particle count:

93-311: < 2,400 part./cm2 93-401: < 400 part./cm2

- Primary IndustrieAutomotive & Transportation
- Electronics
- Machinery & Equipment
- Pharmaceuticals
- Ideal ApplicationsBiotechnologies
- Electronic manufacture
- Paint and spray shops
- Assembly of white goods
- Semiconductor manufacturing

Characteristics

Series: Nitrilite® **Type:** 93401 Sterile: No Powdered: No Antistatic: Yes Silicone-free: Yes Length: 300 cm Thickness: 0.12 mm Finger Thickness: 0.16 Colour: Natural colour

Norm: CE Cat. III. EN 374. EN 420. EN 421. EN ISO 21420, EN ISO 374, ISO 18889, ISO 9001

Approvals: Category III

AQL (Acceptable Quality Level): 1.5

Cuff Thickness: 0.08 Cuff Style: Beaded Material: Nitriel

Characteristics (2)

Internal Glove Surface: Powder-Free, 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: J K T EN ISO 374-5:2016: Yes

Description	Article
Gloves 93-401 Nitrilite Size 6.5	14083015
Gloves 93-401 Nitrilite Size 7.5	14083016
Gloves 93-401 Nitrilite Size 8.5	13706652
Gloves 93-401 Nitrilite Size 10.5	14083014

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR_EC002832_0027_JLR_EN_29.04.2024

Description	Article
Gloves 93-401 Nitrilite Size 8.5	14083017

e o a se e aorice.
PR_EC002832_0027_JLR_EN_29.04.2024 Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.