# ANSELL Glove NeoTouch® 25201 bright green

A unique combination of allergy prevention and comfort.

# Description

- The NeoTouch gloves were the first neoprene single-use gloves for industrial usage.
- With a latex-free formulation, NeoTouch gloves are appropriate for the prevention of Type I allergies. Because they're powder-free, they also limit the risk of dermatitis for the wearer.
- They provide excellent resistance to acids, bases and alcohols. Thanks to an exclusive formulation, NeoTouch gloves are convincingly the most comfortable synthetic single-use gloves available today.
- NeoTouch gloves have a polyurethane inner-coating that ensures easy donning. Their textured fingertips provide a secure grip in both dry and wet conditions. The beaded cuff ensures a secure hold, and their green colour makes them easy to identify.
- NeoTouch gloves are inspected to an AQL of 1.5 for pinholes, which matches the legal requirements for



### Remarks

• 25-101: Fit for special purpose

# **Primary Industries**

- Agriculture & Viticulture
- Chemical Pharmaceuticals

## **Ideal Applications**

- Handling, assembling and controlling applications in all types of industrial environments where there is no need for mechanical protection
- Pharmaceuticals

# **Characteristics**

Series: NeoTouch® **Type: 25-101** Length: 285 mm Colour: Light Green Cuff Style: Beaded Material: Neoprene

| Glove size | Article  |
|------------|----------|
| 7          | 11801815 |
| 8          | 11801816 |
| 9          | 11801817 |
|            | 11801818 |

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\_EC002099\_0262\_JLR\_EN\_26.12.2024