



## ADDITIONAL INFORMATION

<b>Weight</b>	0.49 kg
<b>Dimensions</b>	20 × 11 × 6 cm
<b>Carton Qty</b>	10
<b>Pricing Unit</b>	Box/100
<b>Size</b>	Small
<b>Min Order Qty</b>	1
<b>ARTG ID</b>	236940
<b>GMDN Code</b>	11879
<b>Medical Device Class</b>	Class 1
<b>UNSPSC Code</b>	42132203
<b>Tax Schedule</b>	Taxable
<b>Is Medical Device</b>	Yes
<b>Is Serialized Item</b>	No
<b>Is Dangerous Good</b>	No



## PRODUCT DESCRIPTION

AEROGLOVE Nitrile Powder-Free Gloves deliver dependable barrier protection for clinical, workplace and everyday tasks where hygiene and dexterity are essential. Constructed from durable nitrile, they balance flexibility with puncture strength to help protect hands during routine examinations, cleaning down equipment and handling wound dressings. An anatomically shaped, ambidextrous design supports a natural feel on either hand, enabling quick donning and confident movement without unnecessary bulk. The powder-free finish supports clean handling by reducing surface residue on skin, instruments and surfaces, while a textured surface is designed to provide reliable grip in both wet and dry conditions. Latex-free construction suits users who are sensitive to natural rubber latex, broadening suitability across healthcare, community and personal use. A blue colour option assists fast visual checks so splits can be identified and gloves replaced promptly to maintain good practice.

Purpose-built for medical, dental, first aid and general hygiene tasks, this examination glove range supports the balance of tactile control and everyday protection that busy environments demand. The nitrile film offers consistent barrier performance during contact

with dressings, instruments and commonly used cleaning agents, while the flexible fit preserves fine motor skills for procedures requiring accuracy. Non-sterile and single-use by design, the gloves are suited to routine examinations, preparing and handling dressings, assisting with incident response, and cleaning surfaces between tasks. Their ambidextrous shape simplifies restocking and helps speed up glove changes between activities, supporting efficient workflows in treatment rooms, workplace first aid cabinets and mobile kits.

Across the range, practical details make day-to-day use straightforward: a comfortable anatomical profile to help reduce hand fatigue, a powder-free interior to minimise residue, and a textured outer to assist grip when conditions are wet or dry. The materials and build are selected to provide dependable performance without compromising comfort, making these gloves a smart choice for clinics, workplaces and home care. Choose them whenever reliable barrier protection and tactile control are required.

- **Powder-free control:** reduces residue and supports clean handling with wet and dry grip.
- **Durable nitrile:** excellent flexibility and puncture strength for dependable protection.
- **Comfortable fit:** ambidextrous and anatomically shaped to help reduce hand fatigue.
- **Latex-free:** suitable for users sensitive to natural rubber latex.
- **Quick split checks:** blue colour option helps identify tears at a glance.

**Size: Small** offers a close, secure fit for slender hands, supporting fine control and dexterity during examinations, dressing changes and detailed hygiene tasks.

Supplied in a **box of 100**, this option suits frequent glove changes by reducing the need for constant restocking. The small size supports a close, secure fit that helps maintain tactile control during examinations, first aid tasks and detailed cleaning work.

This product is not a substitute for direct medical attention from a healthcare practitioner. Always read the label and follow the directions for use.

Nitrile Examination Gloves. Ambidextrous and powder-free.