

# BioTouch (GM008\*)

biodegradable · AQL 1.5 · chemical tested · violet blue  
medical grade · medium weight · nitrile · examination gloves

WITH BIODEGRADABLE TECHNOLOGY

**Physical Specifications:**

Material: Nitrile (latex free)  
Colour: Violet blue  
Length: 240 mm  
Weight: 3.5 g  
Thickness: 0.07 mm  
Finish: Powder free  
Fit: Ambidextrous  
Sterile: No

**Order Codes and Size Information:**

GM0081 | Extra Small  
GM0082 | Small  
GM0083 | Medium  
GM0084 | Large  
GM0085 | Extra large

**Packaging:**

Each dispenser box contains 100 gloves  
Each case contains 10 dispenser boxes

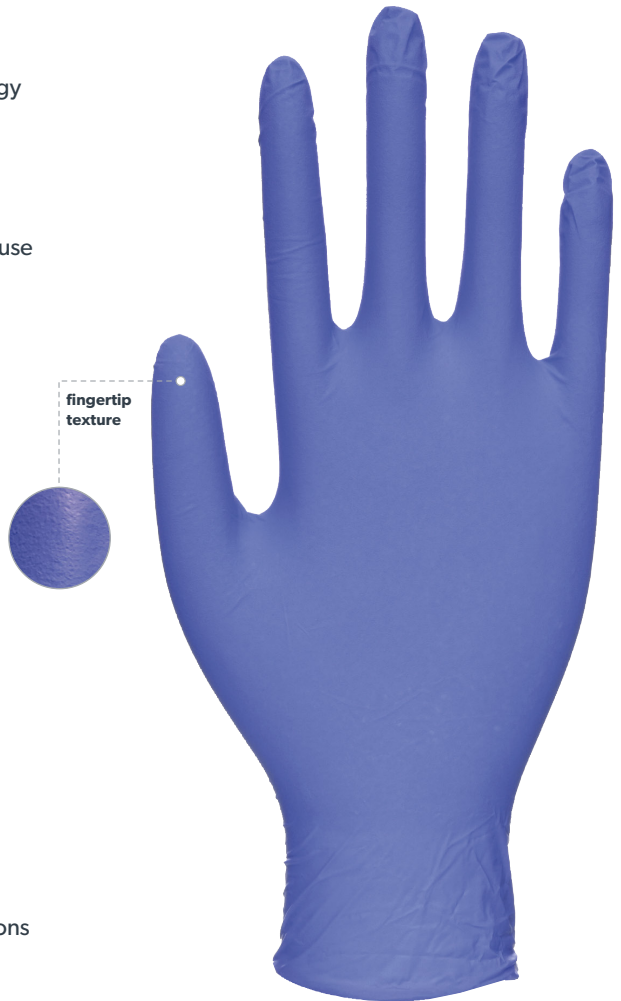
**Classification:**

For more about the **Advanced** range, please **click on the image**

- Features**
- >81% biodegradation within 490 days\*
  - Contains innovative biodegradable technology
  - Tested to EN374 Type C
  - Tested to ASTM D5511 and ASTM D5526
  - AQL 1.5 and EN455 parts 1-4
  - Tested to EN1186
  - Nitrile formulation conforms to the hand during use
  - Beaded cuff
  - Manufactured with textured fingertips
  - Touchscreen compatible

- Benefits**
- Environmentally friendly, much faster organic break down compared to regular nitrile, which can take over 100 years
  - The technology means the biodegradation process only starts when disposed of in an active landfill environment
  - Resistant to a range of chemicals
  - Tested to leading biodegradation standards
  - Meets medical standards including pinholes
  - Suitable for contact with all food types
  - Nitrile formulation conforms to the hand during use for a more comfortable fit
  - Beaded cuff provides extra strength during donning and helps prevent liquid roll back
  - Textured fingertips provide improved grip, particularly when working in wet or oily conditions
  - Suitable for use with mobile and tablet displays without removing gloves

- Sectors**
- Food
  - Automotive
  - Aerospace
  - Chemical manufacture and use
  - Dentistry
  - Dental hygiene
  - Electronics
  - Engineering
  - Food processing
  - Healthcare
  - Laboratory work
  - Manufacturing and assembly
  - Pharmaceutical work
  - Printing
  - Tattoo



\* Above results are based on a real-time study. The actual biodegradation rates will vary depending on the landfill conditions and the biological activity of microorganisms surround the gloves.

