







# **BioTouch (GM008\* & GM009\*)**

biodegradable  $\cdot$  AQL 1.5  $\cdot$  chemical tested  $\cdot$  2 colours medical grade  $\cdot$  medium weight  $\cdot$  nitrile  $\cdot$  examination gloves



## **Physical Specifications:**

Material: Nitrile (latex free) Colours: Violet blue, Black Length: 240 mm

Weight: 3.5 g Thickness: 0.07 mm Finish: Powder free Fit: Ambidextrous Sterile: No

## Order Codes and Size Information:

## **Violet blue**

GM0081 | Extra Small

GM0082 | Small

GM0083 | Medium GM0084 | Large

GM0085 | Extra large

#### Black

GM0091 | Extra Small GM0092 | Small

GM0093 | Medium

GM0094 | Large

GM0095 | 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



## **♡** Features

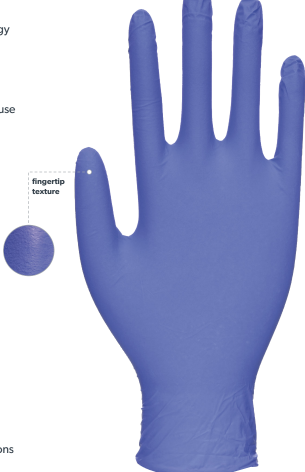
- >81% biodegradation within 490 days\*
- Contains innovative biodegradable technology
- Tested to EN374 Type C
- Tested to ASTM D5511 and ASTM D5526
- AQL 1.5 and EN455 parts 1-4
- Tested to EN1186
- Nitrile formulation conforms to the hand during use
- Beaded cuf
- Manufactured with textured fingertips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