



A



B



C

**BOARDWALK****A. General-Purpose Blue Nitrile Gloves**

Powder-free. Chemical- and puncture-resistant. Ideal for lab work, chemical handling, small parts handling and foodservice applications. Meets FDA requirements CFR-21 170.199 for food handling. 100% latex-free. Provides superior tear strength and dexterity. Fits either hand. 9½-in. length with textured grip. 4 mils thick. 100 gloves per box.

No.	Size	Box
BWK 380S	Small	
BWK 380M	Medium	
BWK 380L	Large	

**Ansell****B. TNT® Disposable Gloves**

Gloves contain no fillers, additives, silicones or plasticizers. Ideal for preparing pharmaceutical products, general applications and lab work. Powder-free. FDA compliant. Rolled/beaded cuff. Blue, nitrile. 9.5-in. length. 5 mils thick. 100 gloves per box.

No.	Size	Box
ANS 92-675-M	Medium	
ANS 92-675-L	Large	
ANS 92-675-XL	Extra-Large	

**C. Touch N Tuff® Disposable Gloves**

Gloves contain no fillers, silicones or plasticizers. Ideal for preparing pharmaceutical products, general applications and lab work. FDA compliant. Powder-free. Silicone-free. Rolled/beaded cuff. Nitrile. 9.5-in. length. 5 mils thick. Green. 100 gloves per box.

No.	Size	Box
ANS 92-600-S	Small	
ANS 92-600-M	Medium	
ANS 92-600-L	Large	

**TOP 5 BENEFITS OF NITRILE GLOVES**

Disposable nitrile gloves offer superior performance in a variety of work applications. The top 5 benefits of using nitrile gloves are:

1. Nitrile gloves are 3 times more puncture-resistant than regular latex gloves.
2. Nitrile provides a stronger barrier of protection and offers greater chemical resistance.
3. Nitrile gloves have a lower resistance to friction, making them easier to put on and take off your hands.
4. Nitrile gloves do not contain any natural rubber latex, so they can be used by people with latex allergies.
5. Even though they are disposable, nitrile gloves can usually be worn more than once because of their superior puncture and tear resistance.

