

Frequently Asked Questions

What is Nitrile rubber?

This is a strong and durable synthetic polymer. The material has good tensile and elastic properties and has very good chemical resistance. It is free of all natural rubber latex proteins, which can cause sensitivity.

Why should I choose Sterile Nitrile over Latex?

Sterile Nitrile avoids all Type I allergy issues associated with natural rubber latex. The new TouchNTuff® 93-700 Sterile Nitrile gloves are a value solution that delivers superior protection without compromising comfort. Additionally the glove is inherently strong and exhibits very high puncture resistance.

What are the key selling points (Commercial)?

- Delivers the highest protection for a wide range of chemicals than any other single use nitrile glove.
- Manufactured from nitrile, these gloves offer three times the puncture resistance of standard latex gloves.
- Unique formulation provides the wearer with a high level of comfort and increased protection in the forearm (longer cuff).
- Free of natural rubber latex proteins, the glove may be worn with confidence by latex sensitive (Type I) wearers.
- Post cleaned, single pair packed and sterilized to deliver the optimum solution for sterile environment applications.

Who are good conversion candidates?

Any manufacturing entity that uses Natural Rubber Latex glove and wants to convert to synthetic material at a comparable price point

Kimberly Clark Sterile Nitrile customers

- Kimberly Clark is the dominant player in this market with similar price positioning
- Feedback from multiple sources indicates that Kimberly Clark's sterile nitrile tears easily.
- Our product has superior tear resistance as confirmed by VOC work. Also users preferred the fit of our glove better than Kimberly Clark's gloves.

How is this product positioned in the market?

For workers in aseptic controlled environments and labs, the new TouchNTuff Sterile Nitrile gloves are a value solution in the synthetic glove offering, that delivers superior hand protection without compromising comfort. The gloves are thin enough to offer the dexterity for precision work, but tough enough to resist tears and chemical contact.

For additional information visit us at www.ansellpro.com or call us at 1-800-800-0444