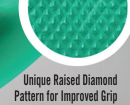
Ambilitie

8

MIL 578 SERIES



REPLACE BY THE PIECE, NOT BY THE PAIR

Product FEATURES:

- Made from 100% Acrylonitrile Butadiene Rubber Premium Compound
- Patented Ambidextrous Glove is formulated to reduce worker stress and hand fatigue
- AmbiNitrile Gloves can be worn over cotton or cut protective gloves
- 8 Mil palm thickness
- 13" Length
- Raised Diamond Pattern design on the palm and fingers offers more contact surface than conventional hand specific styles, and improved grip of wet and slippery objects.
- Enhanced finger & thumb design for added comfort
- Beaded cuff for ease of donning and better tear resistance vs. other straight cuffed gloves
- Unsupported unlined style with online Chlorination for easy donning and doffing
- Available in Green color
- Available in numerical sizes: 7, 8, 9, 10, 11

Product FACTS:

The Ambi Advantage.

AmbiNitrile gloves are ambidextrous and can be replaced by the piece. No need to replace the pair like traditional hand specific gloves.

Component Materials.

Nitrile gloves may cause allergic reactions in some people. If allergic reactions occur, discontinue use immediately and consult with a physician.

Performance Stats.

Glove is made using only listed materials and levels as outlined in the Code of Federal Regulations (21CFR), parts 170-199, and is acceptable for use in food, medical and pharmaceutical applications.

Quality Standards.

Gloves are manufactured to ISO 9001: 2008 and ISO 13485: 2003 Quality Standards. Inspection Level = G1 AQL of 1.5 for water tightness. 510 K FDA Marketing Device Listing Available.

Packaging.

12 pairs or 24 pieces per individual bag, 24 individual bags per carton, 576 gloves per carton.

Storage.

Keep ideally out of direct sunlight at 55° to 85° F and 40% to 65% room humidity. Shelf life up to 5 years.

Patent No. US 8,028,348 | US D602,207



Certified to ISO 9001:2008 (with Design)

310 Grant Street | P.O. BOX 328 Minerva, Ohio 44657 (800) 245-7117

summit@summitglove.com

summitglove.com

DISTRIBUTED BY:

