

FENTANYL-RESISTANT EXAM GRADE GLOVES

LIVINIE)

6/mil GWBEN

Gloveworks[®] Exam Black **Nitrile Disposable Gloves**

Gloveworks® Exam Black Nitrile Gloves deliver consistent, dependable barrier protection against biological hazards and exposure to fentanyl (tested to resist permeation against fentanyl for up to 240 minutes based on ASTM D6978 standard). The black color conceals dirt and grime and shows powders. They are a great fit for medical and security applications as well as automotive and industrial tasks.

 Exam Grade 	 Powder Free 	 Polymer Coated 	 Fentanyl
 Black 	 Textured 	 Latex Free 	Tested

 Textured Latex Free

100 Count Box | 10 Boxes/Case | S-XXL



AMMEX® Professional Exam **Blue Nitrile Disposable Gloves**

AMMEX® Professional Exam Blue Nitrile Gloves are the first line of defense for healthcare pros. These durable gloves are tested for chemotherapy use and resist permeation against fentanyl for up to 240 minutes under the standard ASTM D6978. They deliver consistent, dependable barrier protection against bodily fluids, bloodborne pathogens, and contaminants.

100 == 1

• Exam Grade • Powder Free • Chlorinated • Chemo and Fentanvl Blue Textured Latex Free Tested

100 Count Box | 10 Boxes/Case | S-XL





AMMEX[®] Professional Exam Blue Nitrile Disposable Gloves

· Fentanyl Tested

- Exam Grade · Polymer Coated Latex Free
- Blue
- Powder Free
- Textured
- 100 Count Box | 10 Boxes/Case | S-XL





AMMEX® Professional Exam Indigo[®] Nitrile Disposable Gloves

- Exam Grade · Polymer Coated
- Indigo[®]
- Latex Free Powder Free
- Textured
- · Fentanyl Tested

100 Count Box | 10 Boxes/Case | S-XL



AMMEX[®] Professional Exam **Black Nitrile Disposable Gloves**

- Exam Grade Black
- Polymer Coated Latex Free
- Powder Free · Fentanyl Tested
- Textured
- 100 Count Box | 10 Boxes/Case | S-XL



To place your order or get a sample for testing, contact your AMMEX Representative today!

PROTECTION AGAINST FENTANYL EXPOSURE



First responders and law enforcement are on the front lines of the ongoing opioid crisis in the United States. Exposure to toxic substances, specifically fentanyl, present an active risk.





- Fentanyl can be up to **100 times** stronger than morphine. Illegal, synthetic versions of the drug lead to overdoses and expose first responders and law enforcement in the line of duty.¹
- While there is no industry standard or test method that currently exists to specifically evaluate PPE performance against fentanyl and its analogs, the ASTM D6978-05 method allows for an evaluation of exposure and supports NIOSH glove recommendations to wear a nitrile glove.²

Protect first responders from fentanyl exposure by providing tough, tactile, and top-quality hand protection.

Tested in accordance with ASTM D6978-05 Standard Practice for Assessment of Medical Gloves to Permeation by Chemotherapy Drugs these gloves resist fentanyl for up to 240 minutes.²

Compatible with the National Institute for Occupational Safety (NIOSH) recommendations for moderate fentanyl exposure.

*Tested by a third-party ISO 17025 accredited laboratory



Per Niosh, not recommended for high-risk situations where liquid fentanyl or large amounts of fentanyl products are visible; refer scene to special operations response workers (such as local hazmat team).²

- 1. CDC Fentanyl Facts: https://www.cdc.gov/stopoverdose/fentanyl/index.html
- 2. CDC Fentanyl Guidelines: https://www.cdc.gov/niosh/topics/fentanyl/risk.html