

1-800-524-5427

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www.icswaco.com









ProWorks Koda Nitrile Exam Gloves

SKU: GLV-NCF235

KODA® Powder Free Nitrile Exam Gloves are fentanyl and chemotherapy resistant to protect first responders, health workers, and more. Protecting these Protectors is a serious job.

KODA Gloves with Sensitive Skin Technology not only protect the wearer from fentanyl exposure but also provide protection from sulfurs, proteins and chemical accelerators that cause allergic reactions. They are also resistant to chemotherapy drugs, chemicals, and oils.

The packaging clearly displays the symbols that customers look for when choosing gloves with fentanyl and chemotherapy drug permeation protection. Tested in accordance with ASTM D6978 Standard Practice for Assessment of Resistance of Medical Gloves to Permeation by Chemotherapy Drugs and Fentanyl Citrate.

<u>Item Number</u>	<u>Size</u>	<u>Thickness</u>	<u>Length</u>	Weight (case)
GLV-NCF235-S	Small	5.5 mil	10.5 in.	11.5 lbs.
GLV-NCF235-M	Medium	5.5 mil	10.5 in.	12 lbs.
GLV-NCF235-L	Large	5.5 mil	10.5 in.	12.5 lbs.
GLV-NCF235-XL	X-large	5.5 mil	10.5 in.	12.5 lbs.
Color	Black			
Grade	Exam			
Certification	Meets ASTM D6319. Complies with FDA CFR Title 21 Indirect Food Additive Regulations Part 177			
Glove Length (inches)	10.5			
Glove Thickness (mil)	5.5			
Chemical Resistant	Yes			
Material	Nitrile			
Powder/Powder Free	Powder Free			
Sterile	No			
County of Origin	Malaysia			
Pack	100/bx, 10 bxs/cs			
Additional Info	See next page			



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Features	 Non-sterile Proven Fentanyl resistance Granted the "Low Dermatitis Potential" claim by USFDA for protection from Type 1 and Type 4 Hypersensitivity No sulfur or accelerators that cause allergic reactions Extremely low chemical residual, latex free Textured fingertips and excellent tactile sensitivity Improved elasticity for reduced hand fatigue Improved chemical permeation resistance (resistance to chemotherapy drugs, chemicals and oils) Complies with FDA CFR Title 21 Indirect Food Additive Regulations Part 177
Testing	 Modified Draize-95 (Low Dermatitis Potential) 15 Chemotherapy Drugs Permeation (ASTM D6978) Fentanyl Citrate Permeation (ASTM D6978) Gastric Acid Test (ASTM D6978) Viral Penetration (ASTM F1671) Food Contact US 21 CFR 177.2600 Food Contact EU 10/2011 Primary Skin Irritation (ISO 10993-10) Dermal Sensitization Assay (ISO 10993-10) Cytotoxicity Test (ISO 10993-5) Powder Residue Test (ASTM D6124 & EN 455-3) Water Leak Test (ASTM D5151 & EN 455-1) Physical Properties Test (ASTM D6319 & EN 455-2) Shelf-life Study (ASTM D7160 & EN 455-4) 14 Chemicals Permeation (EN 16523-1) 14 Chemicals Degradation (EN 374-4) Penetration Test (EN 374-2) Viral Penetration (ISO 16604) Innocuousness, pH, Comfort and Efficiency (EN 420, Polycyclic Aromatic Hydrocarbon (PAH)) Chemical Residue Test (LGM TLC Method)