

RAVEN PATRIOT

by



BLACK NITRILE GLOVES



COMPRESSION FIT
TECHNOLOGY



ENVIRONMENTALLY
RESPONSIBLE



SUPPLY CHAIN
RESILIENT

Unleash Innovation.
Reduce Your Eco Impact.
Strengthen Your Supply.
Buy American.



COMPRESSION FIT TECHNOLOGY

Patented compression fit technology provides exceptional tactile sensitivity in the fingertips and enhanced dexterity.

EASY DONNING

Smooth, non-chlorinated, polymer inner surface will not pull perspiration from the hands, even during extended wear, allowing for easier on and off (donning & doffing).

EXCEPTIONAL COMFORT, FIT & FEEL

Nitrile gloves are naturally soft. Local manufacturing can help reduce lengthy transit times and deliver a softer, more comfortable fit.

PROTECTS AGAINST FENTANYL

Rated for resistance against permeation by fentanyl following ASTM D6978-05 standard.



SUPERIOR AQL

Exceeds FDA AQL (Acceptable Quality Level) pinhole standard of 2.5 by more than 50%.

MEETS FDA STANDARDS

for food processing and food handling.

COMPLIES WITH BUY AMERICA ACT

and is TAA compliant.

SAME RAVEN® FEATURES

- Textured fingertips for enhanced gripping power
- Outstanding strength, wear and dexterity
- Exam grade chemical resistant nitrile
- Optimal comfort and protection
- Latex and powder-free
- Thickness: 7mil



ENVIRONMENTALLY RESPONSIBLE

**PROXIMITY TO US CUSTOMERS
ELIMINATES OCEANIC SHIPPING,
DRASTICALLY DECREASING FOSSIL FUEL
CONSUMPTION AND GREENHOUSE GAS
EMISSIONS BY 95%***



CLEAN-BURNING LIQUID NATURAL GAS

Reduces CO₂ emissions compared to coal-burning factories.

SAVE UP TO 40 GALLONS OF WATER PER CASE OF GLOVES

Through state-of-the-art water treatment & recycling plant.



Equivalent to 119 barrels of oil for each container of gloves or enough energy to power 19 homes for a year.



Equivalent to about 11 passenger vehicles driven for a year (49.63 tons of CO₂e) per container of gloves.

NITRILE GLOVE RECYCLING PROGRAM

A nitrile glove recycling initiative that supports global sustainability through landfill diversion, CO₂ emissions capture, and green energy creation. This program is a sustainable option for SAS customers who qualify to participate.

*Statements and claims are based on industry averages, and comparisons from competitive gloves manufactured in Asia moving 40,000 lb. container 5x per year, and US-manufactured gloves moving 20,000 lb. container 10x per year. In both scenarios, the total weight of gloves being moved per year is 200,000 lbs.



SUPPLY CHAIN RESILIENCY

BUILDING A MORE SUSTAINABLE, RELIABLE,
AND RESILIENT SUPPLY CHAIN FOR NITRILE GLOVES

**DOMESTIC MANUFACTURING
HELPS PROVIDE FREEDOM FROM:**



FINANCIAL UNCERTAINTY

caused by extended inventory holding costs with reduced working capital.



LONG LEAD TIMES

due to port choke points, shipping, and transportation issues



GLOBAL UNCERTAINTY

such as foreign conflicts, tariff barriers, sanctions and export controls, and other restrictions.

PARTNERING WITH A DOMESTICALLY MANUFACTURED
DISPOSABLE GLOVE SUPPLIER PROVIDES STABILITY
AND SUPPLY CHAIN RESILIENCY.

*Statements and claims are based on industry averages, and comparisons from competitive gloves manufactured overseas.



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