

N Series, UNSUPPORTED NITRILE Gloves

FUNCTIONAL BENEFITS:

They offer exceptional puncture resistance in addition to great abrasion and snag resistance

Perform in a wide range of temperatures, from -4° to 149°C (25° - 300°F)

They resist oils, fuels, and certain organic solvents

These unsupported gloves have an embossed finish for a better grip

APPLICATIONS:

Red meat and poultry processing
Chemical processing
Machining operations using cutting oil
Food Processing
Automotive
Janitorial
Petro Chemical
General Industry



NI3012



NIF3018



NI4622

N Series Unsupported Nitrile Gloves

Nitrile gloves offer many benefits. Three times stronger than latex, they offer exceptional puncture resistance in addition to great abrasion and snag resistance, and perform in a wide range of temperatures, from -4° to 149°C (25° - 300°F) They resist oils, fuels, and certain organic solvents, making them a great choice for red meat and poultry processing, chemical processing, machining operations using cutting oil, and battery manufacturing. And they are a great alternative for those with latex allergies. These unsupported gloves have an embossed finish for a better grip. CFIA approved for food handling.

For more information on Chemical Resistant Nitrile Gloves click the following link:
http://www.superiorglove.com/Chemical_Resistant_Nitrile_Gloves_C87.html

NI3012	Unlined, Green, 12" length, .012" thick, Sizes 7 - 11
NI3822	Unlined, Green, 15" length, .022" thick, Sizes 7 - 10
NI4622	Unlined, Green, 19" length, .022" thick, Sizes 8 - 11
NIF3018	Flock lined, Green, 12" length, .018" thick, Sizes 7 - 11
NIF3820	Flock lined, Green, 15" length, .020" thick, Sizes 7 - 10



Engineered hand protection for every industry®

For Ordering Info or Questions:

Phone (519) 853-1920

Fax (519) 853-4496

Toll Free (800) 265-7617

Email sales@superiorglove.com

www.superiorglove.com