

NITRI-KNIT™ – SUPPORTED NITRILE GLOVES



NK803



NK803ES

* People react differently to cold. What is comfortable to some may be uncomfortable to others and factors such as level of exertion, precipitation, wind chill and humidity will affect how cold a person feels. Working temperature recommendations are made in good faith but may not apply to all individuals and all situations.

High performance supported nitrile gloves with numerous comfort and protection options.

FEATURES AND BENEFITS

- High nitrile content offers superior resistance to cuts, snags, abrasions and punctures.
- Gloves are free of latex proteins which can cause allergic reactions.
- Comply with USDA and FDA regulations, 21 CFR, for use in food processing. Gloves will not swell, sag or weaken from fat absorption.
- Outperforms supported natural rubber, neoprene and vinyl gloves when exposed to solvents, caustics and animal fats.
- Interlock knit liner gives gloves added strength for resistance to cuts, snags, abrasions and punctures while adding comfort to wearer. Hand portion is treated with a permanent anti-bacterial and anti-mildew agent.
- Insulated versions provide additional protection from cold and heat. Recommended for temperatures from -10°F to 300°F (-23°C to 149°C) ❄️.
- Unique textured finish provides excellent grip on oily, wet or dry objects.
- 5 hand sizes available for a comfortable fit.
- True dip coated glove has a permanent bond of nitrile to inner-liner. Won't peel apart like glued-in liners.
- NK803ES is available with extended sleeve (total length 26") for protection up to shoulders.
- Gloves can be laundered for extended use.
- To make gloves easy to sort after laundering, each Nitr-Knit glove contains color coded stitching inside the glove, in addition to having the size clearly marked on the outside.

APPLICATIONS:

- Automotive assembly and painting, chemical handling and processing, degreasing, dip tank cleanup, fishing industry, food processing, general maintenance work, printing cleanup, refinery (general), solvents (general)

PART NO.	DESCRIPTION	SIZES	GRIP/CUFF	LENGTH	INNER PACK	CASE PACK
NK803	Blue, interlock liner	7, 8, 9, 10, 11	Rough/pinked	12"	12 pair	144 pair
NK803ES	Blue, interlock liner	7, 8, 9, 10, 11	Rough/elastic	26"	6 pair	72 pair
NK803IN ❄️	Blue, insulated liner	7, 8, 9, 10, 11	Rough/trimmed	12"	6 pair	72 pair
NK803ESIN ❄️	Blue, insulated liner	7, 8, 9, 10, 11	Rough/elastic	26"	6 pair	72 pair
NEW! NK804	Blue, interlock liner	7, 8, 9, 10, 11	Rough/pinked	14"	6 pair	72 pair
NEW! NK804IN ❄️	Blue, insulated liner	7, 8, 9, 10, 11, 12	Rough/trimmed	14"	6 pair	72 pair

UNSUPPORTED PREMIUM NATURAL RUBBER GLOVES*



PNLB1815

High quality natural rubber glove offering superior protection from chemical hazards.

FEATURES AND BENEFITS

- 100% natural rubber has excellent dexterity, elasticity, and tensile strength for long wear and comfort.
- Embossed palm and fingers offer a superior wet grip.
- Comply with USDA and FDA regulations, 21 CFR, for use in food processing.
- 18 mil thick gloves provide good chemical, tear and puncture resistance.
- Beaded cuff prevents tearing.
- Chlorinated for ease of donning and doffing.
- 15" long for greater lower-arm protection

APPLICATIONS:

- Automotive assembly, chemical handling and processing, food processing and preparation, janitorial.

*Caution: This product contains natural rubber latex proteins which may cause allergic reactions in some individuals.

PART NO.	DESCRIPTION	SIZES	GRIP/CUFF	LENGTH/GAUGE	INNER PACK	CASE PACK
PNLB1815/O	Premium natural rubber glove, orange, sanitized interior	8, 9, 10, 11	Diamond embossed/bead	15"/18 mil	12 pair	144 pair