NORTHFLEX NITRI TASK PLUS™ - NITRILE PALM COATED KEVLAR® GLOVES



100% Kevlar® with the superior abrasion resistance of nitrile.

FEATURES AND BENEFITS

- ANSI cut level 3 and EN388 cut level 4 performance.
- Nitrile palm coating provides excellent grip and longer life.
- Seamless liner offers superior comfort, lessens hand fatigue and does not irritate hands.
- 100% Kevlar liner provides protection against cuts, snags and slashes.
- · Uncoated back design allows hands to breathe for more comfort.
- Cuff over-stitching is color-coded by size to aid sorting after laundering.
- · Complies with USDA and FDA regulations, 21 CFR, for use in food processing.

APPLICATIONS:

Automotive assembly, fabrication, manufacturing, sheet metal handling

Kevlar® is a registered trademark of the Dupont company.

PART NO.	DESCRIPTION	SIZES	INNER PACK	CASE PACK
NFK13	100% Kevlar, nitrile coated	7S, 8M, 9L, 10XL, 11XXL	12 pairs	72 pairs

GRIP N® KEVLAR® HOT MILL – NITRILE COATED GLOVES



52/7456

Protection from cut hazards at elevated temperatures.

FEATURES AND BENEFITS

- Provides protection against intermittent heat up to 400° F.
- Nitrile palm coating provides excellent grip and longer life.
- Knit design allows hands to breathe, unlike cut/sewn hot mill gloves.
- · Available with extended cuffs for additional protection above the wrist.
- Two glove design has outer glove made of Kevlar and cotton for cut/slash protection and inner glove of cotton/polyester for insulation.
- Complies with USDA and FDA regulations, 21 CFR, for use in food processing.

APPLICATIONS:

· Automotive assembly, construction work, cutting operations

PART NO.	DESCRIPTION	ANSI/EN388 CUT LEVEL	SIZES	INNER PACK	CASE PACK
52/7456	Blended Kevlar, nitrile "N" both sides, knitwrist	3/5	Men's (M)	12 pairs	72 pairs
52/7406	Blended Kevlar, uncoated, knitwrist	3/5	Men's (M)	12 pairs	72 pairs
52/7456C	Blended Kevlar, nitrile "N" both sides, 4" starched cuff	3/5	Men's (M)	12 pairs	72 pairs

CAUTION: Cut resistance data in this catalog is given in good faith and is intended to provide users with a means of comparing and selecting gloves. It does not provide a definitive statement on the likely performance of gloves in actual applications. It is the responsibility of the end user to select appropriate personal protective equipment (including hand protection) and to exercise caution and common sense when exposing workers to potential hazards in the work place. Cut resistance testing of gloves is carried out under laboratory conditions, but minor variations between individual gloves and test blades means that a scatter of results is generally obtained. The average of these results is accepted to represent the performance level of the glove, but it is only an average. Results obtained for individual gloves of the same type can be lower or higher than the average.

WARNING: Cut resistant gloves are designed to offer protection from potential cut hazards, but they are not cut-proof. Each glove has performance limits. Do not expose to moving blades or machinery.

