

GRIP N® – PVC COATED GLOVES



K511

Low profile coating provides minimal interference for superior feel.

FEATURES AND BENEFITS

- PVC N-Tread coating has non-skid grip and outstanding abrasion resistance.
- Seamless design does not chafe or tear. Superior finger dexterity.
- Reversible PVC coating provides excellent grip and longer life.
- Comply with USDA and FDA regulations, 21 CFR, for use in food processing.

APPLICATIONS:

- Automotive assembly, electronics, general maintenance work, light assembly, manufacturing, small part handling

PART NO.	DESCRIPTION	SIZES	INNER PACK	CASE PACK
K511	Natural, blue "N" both sides	Men's (M), Women's (S)	12 pairs	144 pairs

GRIP N® NITRILE GLOVES



79/1191



79/1752

Nitrile coating enhances grip and abrasion resistance for longer life.

FEATURES AND BENEFITS

- Nitrile N-Tread Coating improves grip, abrasion resistance and durability.
- Seamless construction provides superior comfort and lessens hand fatigue.
- Blended cotton/polyester knit shell absorbs perspiration. Can be laundered or dry cleaned with minimal shrinkage.
- Ambidextrous design gives wearer four sides for maximum economy.
- Complies with USDA and FDA regulations, 21 CFR, for use in food processing.

LINT FREE VERSIONS:

- 100% polyester shell is lint free. Can be used in clean applications, e.g. paint shops.
- Coated and uncoated versions available.
- Complies with USDA and FDA regulations, 21 CFR, for use in food processing.

APPLICATIONS:

- Automotive assembly, general maintenance work, light assembly, manufacturing, small part handling.

PART NO.	DESCRIPTION	SIZES	INNER PACK	CASE PACK
79/1191	Natural, nitrile "N" both sides	Men's (M), Women's (S)	12 pairs	144 pairs
79/1752	White, nitrile "N" both sides, lint free	Men's (M), Women's (S)	12 pairs	144 pairs
79/1702	White, uncoated, lint free	Men's (M), Women's (S)	12 pairs	144 pairs