

Nitrex™

HEAVY-DUTY NITRILE Coated Gloves

FUNCTIONAL BENEFITS:

Excellent performance in oil and grease applications

Sand-patch grip (N93/4BR, N9KR) channels liquids away from surface for secure grip in wet/oily conditions

Nitrile resists oils, fuels, and many organic solvents

¾ or fully nitrile coated, with choice of band-top or knit-wrist cuff, or band-top with roughened palm finish for increased grip

Good puncture and abrasion resistance

Cotton jersey support is comfortable, absorbs sweat

APPLICATIONS:

Castings
Sheet Metal
Metal Stampings
Brick, Plywood



N93/4B
ASTM ANSI PUNCTURE 2



N93/4BR
ASTM ANSI PUNCTURE 2



N93/4K
ASTM ANSI PUNCTURE 2



N9B
ASTM ANSI PUNCTURE 2



N9K
ASTM ANSI PUNCTURE 2

Nitrex™ Heavy-duty Nitrile Coated Gloves

Nitrex™ gloves feature a cut-and-sewn cotton-jersey shell with a nitrile coating that stays flexible for better comfort and dexterity. Nitrile, a synthetic rubber, has excellent resistance to oil and grease, does not contain any latex proteins, and offers excellent resistance to punctures and tears, being three times more puncture resistant than rubber when used in gloves.

Available in full or ¾ coating, with a choice of band-top or knit-wrist cuff style, or band-top style with a roughened palm finish for increased grip.

For more information on Nitrile Coated Gloves click the following link:
http://www.superiorglove.com/Nitrile_Coated_Gloves_C93.html

N93/4B	¾ dipped Nitrile glove, band-top cuff. Sizes: 8, 10
N93/4BR	¾ dipped Nitrile glove, rough finish, band-top cuff. One size
N93/4K	¾ dipped Nitrile glove, knit-wrist cuff. Sizes: 7 – 10
N9B	Fully coated nitrile glove, band-top cuff, reinforced thumb patch. Size 10, 11
N9K	Fully coated nitrile glove, knit-wrist cuff. Size 10
N9KR	Fully coated nitrile glove, knit-wrist cuff, rough finish. Size 10

NITREX



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