

Hand Protection



NORTHFLEX RED™ – FOAMED PVC PALM COATED GLOVE

NorthFlex Red™ and Red-X™ are light and comfortable general purpose gloves that offer high abrasion resistance and exceptional grip. They feature advanced seamless nylon shells and foamed PVC coatings, that are soft and flexible enough to provide a degree of shock and vibration absorption, but are tough enough to offer abrasion resistance comparable to polyurethane. In addition, foamed PVC has an open surface texture that clears liquids from surfaces and enables a very firm wet-grip. The 15 gage nylon shell is stretchy and form fitting, with a snug knit-wrist and provides minimal resistance to hand movement for exceptional wearer comfort. The Red-X™ features an extended knuckle coating, for additional wearer protection. These gloves are well suited to applications where workers handle both wet and dry objects and need moderate protection from mechanical hazards. Available in sizes 6XS, 7S, 8M, 9L, 10XL and 11XXL.



PART #	DESCRIPTION
NF11	Red nylon shell, palm coated with black foamed PVC. 144 pairs per case.
NF11X	Red nylon shell, knuckle coated with black foamed PVC. 144 pairs per case.

LIGHT TASK PLUS 3™ POLYURETHANE PALM COATED DYNEEMA® GLOVE

Medium-weight cut level 3** glove that offers a great compromise between mechanical protection and wearer comfort. Seamless Dyneema® shell is up to 15 times stronger than steel (weight for weight) and outperforms aramid fibers in cut and abrasion resistance, providing EN388 cut level 3 performance. The Dyneema® shell is stretchy and form fitting, allowing superior dexterity. The PU coating provides exceptional abrasion resistance, but is light enough to ensure workers retain outstanding dexterity and tactility. Gray color hides dirt, making it a good choice for many tough and dirty applications. Ideally suited to material handling and assembly work involving sharp objects like sheet metal, metal shavings, glass and metal parts. Available in sizes 7S, 8M, 9L, 10XL and 11XXL.

PART #	DESCRIPTION
NFD16G	Gray Dyneema® shell, coated with gray PU. 72 pairs per case.

*DYNEEMA® IS A REGISTERED TRADEMARK OF ROYAL DSM N.V.
**TESTED IN ACCORDANCE WITH EN388



LIGHT TASK II POLYURETHANE PALM COATED DYNEEMA® GLOVES

Polyurethane palm coating provides excellent grip and longer life. Ultra-lightweight cut resistant glove that features a seamless Dyneema® shell with a light, but tough PU palm coating. Dyneema® is up to 15 times stronger than steel (weight for weight) and outperforms aramid fibers in cut and abrasion resistance. North's Dyneema® shell is also stretchy and form fitting, allowing superior dexterity. The PU coating provides exceptional abrasion resistance, but is light enough to ensure outstanding tactility. Available in sizes 6XS, 7S, 8M, 9L, 10XL and 11XXL.

PART #	DESCRIPTION
NFD15	Polyurethane palm coated Dyneema® shell, knitwrist, 72 pairs per case

DYNEEMA® IS A REGISTERED TRADEMARK OF ROYAL DSM N.V



NITRI TASK KL NITRILE PALM COATED KEVLAR®/LYCRA® GLOVES

Lightweight cut resistant glove that features a seamless Kevlar®/Lycra® blend shell with a nitrile palm coating. The Kevlar® provides cut resistance, while the addition of Lycra® means that the glove is stretchy and form fitting, making it exceptionally comfortable to wear. The textured nitrile coating provides excellent grip and abrasion resistance. Available in sizes 6XS, 7S, 8M, 9L and 10XL.

PART #	DESCRIPTION
NFKL13	Nitrile palm coated Kevlar®/Lycra® shell, knitwrist, 12 dozen per case

KEVLAR® AND LYCRA® ARE REGISTERED TRADEMARKS OF THE DUPONT COMPANY.



NITRI TASK C5™ FOAMED NITRILE PALM COATED ARAMID/STEEL GLOVES

Provides heavy duty mechanical protection without the bulk and restriction of movement that you might expect from a cut level 5* glove. 10 gage seamless shell contains aramid and steel fibers for high resistance to cuts and other mechanical hazards. ANSI cut level 4 and EN388 cut level 5. The foamed nitrile coating provides impressive grip on wet or oily surfaces and extends to the knuckles to provide additional wearer protection. Ideally suited to applications where cut and abrasion hazards are prevalent, such as handling sheet metal, blades, glass, metal shavings or any sharp objects. Available in sizes 7S, 8M, 9L and 10XL.

PART #	DESCRIPTION
NFF13C	Aramid/Steel shell, coated with dark blue foamed nitrile. 72 pairs per case.

*TESTED IN ACCORDANCE WITH EN388

