







Product Family

Nitex

Cut & sewn cotton liner with blue nitrile coating



Product Numbers & Ordering Information

Product Numbers	Details
	<p>177</p> <p>Nitex Grip 177 Nitex® Grip 177 is a glove for rough jobs. With the heavy terry cloth liner and strong cuff, this glove offers enhanced safety and comfort properties. Nitex® Grip 177 provides the wearer with an excellent grip due to its pronounced grip surface on the palm. The special nitrile coating guarantees high resistance against mechanical strains and excellent grip for working with oily and greasy parts. This glove is uncoated on the back, which helps to improve air circulation in order to reduce fatigue and enhance comfort.</p>
	<p>308</p> <p>Nitex 308 Nitex® 308 is a protective glove for rough mechanical strains. A cotton liner and knitted wrist provide excellent wearing comfort and enhanced safety. The nitrile coating guarantees high resistance to mechanical strains and excellent grip for working with oily and greasy parts. This glove is fully coated, so it offers resistance to moisture even on the back of the hand.</p>
	<p>309</p> <p>Nitex 309 Nitex® 309 is a protective glove for rough mechanical strains. A cotton liner and canvas cuff provide excellent wearing comfort and enhanced safety. The nitrile coating guarantees high resistance to mechanical strains and excellent grip for working with oily and greasy parts. This glove is fully coated, so it offers resistance to moisture even on the back of the hand.</p>
	<p>318</p> <p>Nitex 318 Nitex® 318 is a protective glove for rough mechanical strains. A cotton liner and knit wrist provide excellent wearing comfort and enhanced safety. The nitrile coating guarantees high resistance to mechanical strains and excellent grip for working with oily and greasy parts. This glove has a palm coating, so it also offers a breathable back of the hand.</p>



319

Nitex 319

Nitex® 319 is a protective glove for rough mechanical strains. A cotton liner and canvas cuff provide excellent wearing comfort and enhanced safety. The nitrile coating guarantees high resistance to mechanical strains and excellent grip for working with oily and greasy parts. This glove has a palm coating, so it also offers a breathable back of the hand.

Overview

Key Features

The Nitex line features cotton support with nitrile coating.

COMFORT

The cotton thread absorbs perspiration for added comfort.

RESISTANCE

The nitrile coating provides outstanding abrasion resistance and impermeability to oils.

HYGIENE

Various types of coatings: 3/4 coated or fully coated for exceptionally dirty objects and oily environments.

Recommended Industries/Use

- Agriculture
- Construction
- Forestry
- Mining
- Steel and Metals

Hazards

- Abrasion

Regulations

- EN 420:2003 - General requirements
- EN 388:2003 - Mechanical risks

Specifications

Materials

- Cotton interlock

Coatings

- Nitrile

Maintenance / cleaning

- Articles can be cleaned according to instructions in information brochure (except 177)

Storage information

- Keep gloves in their original packaging in a cool, dry, dust-free place, away from sources of heat and direct light.

Training & Proper Use

Do not use these products against thermal or chemical risks.