





Product Family
GemoMech

Polyamide knitted gloves with nitrile foam coating.



Product Numbers & Ordering Information

	Product Numbers	Details
	664	<p>GemoMech 664</p> <p>GemoMech® 664 convinces with an elegant fit, very good sensitivity and extremely good mechanical strength. A special coating of nitrile foam provides an outstanding grip on oily or slippery objects. The attractive black color enhances the glove's resistance against soiling, which increases the wearing acceptance. The glove is washable for a longer durability.</p>
	665	<p>GemoMech 665</p> <p>GemoMech® 665 convinces with an elegant fit, excellent sensitivity and extremely good mechanical resistance. A special coating made of a nitrile foam mix and the additional nitrile dots on the palm ensure superior grip when work involves handling oily or slippery objects. The attractive black color enhances the glove's resistance against soiling, which increases the wearing acceptance. The glove is washable for a longer durability.</p>

Overview

Key Features

The GemoMech line features seamless and lightweight polyamide liners with nitrile foam coating.

COMFORT

The tight knit gives the glove perfect support, limits the penetration of dirt and offers a good dexterity. Non-pilling, the polyamide is suitable for precision work. The ventilated back provides excellent breathability.

RESISTANCE

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

HYGIENE

The black coating makes the gloves more soilproof, for an extended service life.

Recommended Industries/Use

- Construction
- Manufacturing

Hazards

- Abrasion

Regulations

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

Specifications

Materials

- Polyamide

Coatings

- Nitrile foam

Maintenance / cleaning

- Articles can be cleaned according to instructions in information brochure.

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 and chemical risks.