## Honeywell | Safety Products

Nordic Partners Var man kan köpa



# Produktfamilj Camapur Comfort Polyamide knitted gloves with polyurethane coating



### Product Numbers &

#### -----

609	<b>Camapur Comfort 609</b> Camapur® Comfort 609 provides outstanding sensitivity and comfort due to its seamles polyamid/polyester liner. The white color helps make dirt immediately visible, to help prevent transfer of particles to the product. The washable Camapur® Comfort 609 is ambidextrous.
616	<b>Camapur Comfort 616</b> The Camapur® Comfort 616 convinces due to its elegant fit, shape and excellent touch sensitivity. Despite the thin coating Camapur® Comfort 616 offers high mechanical resistance. The polyurethane coating gives the glove a very good grip, even on wet and oily objects. The glove is washable for a longer durability.
67	<b>Camapur Comfort 617</b> The Camapur® Comfort 617 convinces due to its elegant fit, shape and excellent touch sensitivity due to its polyurethane coating only on the fingertips. Despite the thin coating Camapur® Comfort 617 delivers high mechanical resistance and a very good grip, even on wet objects. The glove is washable for a longer durability.
619	<b>Camapur Comfort 619</b> The Camapur® Comfort 619 convinces due to its elegant fit, shape and excellent touch sensitivity. Despite the thin coating Camapur® Comfort 619 delivers high mechanical resistance. The polyurethane coating gives the glove a very good grip, even on wet and oily objects. The grey polyurethane coating and the washability ensure a longer durability.
623	<b>Camapur Comfort Antistatik 623</b> Camapur® Comfort antistatic 623 is a an uncoated polyamide textile woven glove with a copper thread. It fulfills the requirements of EN 16350:2014-07 for protective gloves against electrostatic hazards. Camapur® Comfort antistatic 623 convinces due to its elegant fit, high dexterity and excellent touch sensitivity. The glove is washable for a longer durability.

Q

#### Camapur Comfort

	624	<b>Camapur Comfort Antistatik 624</b> Camapur® Comfort antistatic 624 is a polyamide textile woven glove with a copper thread with polyurethane-coated fingertips. It fulfills the requirements of EN 16350:2014-07 for protective gloves against electrostatic hazards. Camapur® Comfort antistatic 624 convinces due to its elegant fit, high dexterity and excellent touch sensitivity. The glove is washable for a longer durability.
	625	<b>Camapur Comfort Antistatik 625+</b> Camapur® Comfort antistatic 625 is a polyamide textile woven glove with a copper thread and a polyurethane coating. It fulfills the requirements of EN 16350:2014-07 for protective gloves against electrostatic hazards. Camapur® Comfort antistatic 625 convinces due to its elegant fit, high dexterity and excellent touch sensitivity. The glove is washable for a longer durability.
	626	<b>Camapur Comfort 626</b> Camapur® Comfort 626 is a black polyamide glove with a black deep polyurethane coating and a cuff over the wrist. This glove offers very high dexterity and protection - even when working with wet and oily objects, due to its excellent grip. The attractive black color enhances the glove's resistance against soiling, which increases the wearing acceptance. The glove is washable for a longer durability.
	629+	<b>FiroMech 629+</b> FiroMech® 629 offers a very good grip. The seamless knitted polyamide liner ensures superior sensitivity and good wearing comfort. The FiroMech® 629 can be used effectively in the electronics industry, metal working, precision mechanics, the automotive industry and plastics processing. This glove is washable, which extends its service life.
Mally	627	<b>Camapur Cut 627</b> Camapur® Cut 627 combines good sensitivity, mechanical resistance and high wearing comfort. The HPPE fibre offers a high level of cut protection. Even wet and slippery parts can be safely handled with this glove. The glove is washable for a longer durability.

## Översikt

#### Viktigaste egenskaperna

The Camapur Comfort line features seamless and lightweight polyamide liners with polyurethane coating.

#### COMFORT

The tight knit gives the glove perfect support, limits the penetration of dirt and offers a good touch. The ventilated back and PU coating optimise the glove's breathability. Non-pilling, the polyamide is suitable for precision work.

#### RESISTANCE

The polyamide and its polyurethane coating provide excellent abrasion and tear resistance.

SAFETY

The gloves are certified as ""silicone-free"" to ensure their use in painting areas.

HYGIENE

Avalaible in various color according to the work environment.

#### Rekommenderade branscher/rekommenderat användningsområde

• Byggindustri • Tillverkning

#### Risker

Nötning

#### Föreskrifter

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

## **Specifikationer**

#### Materials

• Polyamide

#### Coatings

• Polyurethane

#### 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.

Honeywell International Inc.