






**Product Family**  
**Camapur Cut**

HPPE knitted gloves. Cut resistant with polyurethane or nitrile coating



**Product Numbers & Ordering Information**

Product Numbers	Details
	<p><b>521</b></p> <p><b>PuroCut 521</b> PuroCut® 521 is a cut-resistant glove which offers excellent grip when handling wet or oily parts due to its nitrile foam coating. The seamlessly knitted lining provides superior sensitivity and optimum fit, while the use of high-strength HPPE fibers ensures excellent cut protection. The nitrile foam coating convinces with its extremely good mechanical resistance matched with extreme sensitivity.</p>
	<p><b>550</b></p> <p><b>Waredux Work 550</b> WareduxWork® 550 provides excellent cut protection levels with the combination of HPPE and glass fiber (very high index values), yet its high sensitivity lets you handle the smallest parts and components. The well-proven polyurethane coating offers a sure grip even when handling oily and wet parts. Despite the very high cut resistance, this glove offers excellent ergonomic wearing comfort for long working periods without fatigue. Waredux Work® 550 is washable for a longer durability.</p>
	<p><b>551</b></p> <p><b>SedaCut 551</b> SedaCut® 551 provides excellent cut protection levels with the combination of HPPE and glass fiber (very high index values), yet its high sensitivity lets you handle the smallest parts and components. The well-proven polyurethane coating offers a sure grip even when handling oily and wet parts. The deep coating provides additional protection of the finger knuckles. Despite the very high cut resistance, this glove offers excellent ergonomic wearing comfort for long working periods without fatigue. SedaCut® 551 is washable for a longer durability.</p>

## Camapur Cut



618

### Camapur Cut 618

Camapur® Cut 618 is a polyurethane-coated cut protection glove. Despite the thin coating, the HPPE fibre liner provides extremely good mechanical resistance, while offering excellent sensitivity. The polyurethane coating lends the product a very good grip – even when handling wet, slippery parts. The Camapur Cut provides all the comfort and workmanship of the Camapur® Comfort 618, while adding better mechanical resistance and higher durability. The glove is washable for a longer durability.



cc620

### Camapur Cut 620

Camapur® Cut 620 is a polyurethane-coated glove. The HPPE fibre liner provides extremely good mechanical resistance despite the thin coating, while offering excellent sensitivity. The Camapur® Cut 620 convinces due to its elegant fit. The polyurethane coating provides a very good grip – even when handling wet, slippery parts. The Camapur® Cut 620 provides all the comfort and workmanship of the Camapur® Comfort, while adding better mechanical resistance and higher durability. The glove is washable for a longer durability.



627

### Camapur Cut 627

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.

## Overview

### Recommended Industries/Use

- Construction
- Manufacturing
- Steel and Metals

### Hazards

- Abrasion
- Cut / Puncture