



**Product Family**  
**CHAINEXIUM**

Stainless steel chainmail (4mm) with patented stainless steel spring strap. Version in titanium or detectable stainless steel. Food contact.



**Product Numbers & Ordering Information**

	Product Numbers	Details
	253300XR0302	<b>CHAINEXPERT</b> Stainless steel metal mesh (4mm). Stainless steel strap. Reversible.
	253441XA0302	<b>CHAINEXIUM Small cuff</b> Stainless steel metal mesh (4mm). Stainless steel strap. 10 cm metal mesh cuff. Ambidextrous.
	253431XA0302	<b>CHAINEXIUM Long cuff</b> Stainless steel metal mesh (4mm). Stainless steel strap. 21 cm metal mesh cuff. Ambidextrous.
	253371XA0302	<b>CHAINEXIUM with sleeve</b> Stainless steel metal mesh (4mm). Stainless steel strap. Long metal mesh sleeve. Ambidextrous.
	253361xA0302	<b>CHAINEXIUM sleeve</b> Stainless steel metal mesh (4mm). Sleeve without glove. Stainless steel strap. Ambidextrous.

**Additional Information**

Minimum order quantities : 1 glove.

**Overview**

**Key Features**

## CHAINEXIUM

The Chainexium line features stainless steel metal mesh gloves with patented stainless steel spring strap.

### COMFORT

Due to their natural elasticity, the spring-type steel straps is self-adjustable.

### SAFETY

The traditional plastic or textile straps with press stud fastening is replaced by "spring" straps with no risk for these straps to be unbuckled. The gloves have been made without any opening ensuring therefore complete protection for the hand and the forearm against the sharpest knife. Version in Titanium and detectable stainless steel.

### HYGIENE

The 100% stainless steel guarantees a totally hypoallergenic glove, with no contamination risk from the fastening strap. It is bacteria-proof and easy to clean. Stainless steel can be used when in contact with food.

### Recommended Industries/Use

- Food Services

### Hazards

- Cut / Puncture

### Regulations

- Category 2 : Intermediate risks
- Standards EN 1082 - Gloves and arm guards protection against cuts and stabs by hand knives
- Food contact -

### Historical Brand

Chainex

### Warranty Information

Honeywell warrants that it's Honeywell Protective Gloves are free from defects in material and workmanship. This limited warranty does not cover any product or component found to have been altered, misused, abused, tampered with or improperly maintained or to have deteriorated due to aging of any component made of rubber or any other elastomer. The limited warranty does not cover any damage, loss or expense due to damage caused by accident, abuse, improper maintenance, use or misuse of the product.

## Specifications

### Materials

- Stainless steel or titanium chainmail (4mm). Version in detectable stainless steel.

## Literature & Documents

### Data Sheet Chainexpert Titanium wrist glove 253300 - AUS

[http://www.honeywellsafety.com/Supplementary/Documents\\_and\\_Downloads/Gloves/Metal\\_Mesh/16595/1033.aspx](http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Gloves/Metal_Mesh/16595/1033.aspx)

Data Sheet Chainexpert Titanium wrist glove 253300 - AUS

### Data Sheet Chainexpert Titanium long armguard 253331 - AUS

[http://www.honeywellsafety.com/Supplementary/Documents\\_and\\_Downloads/Gloves/Metal\\_Mesh/16594/1033.aspx](http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Gloves/Metal_Mesh/16594/1033.aspx)

<12\$%EktCertification12\$%> False <12\$%EktDocuments\_and\_Downloads\_Type12\$%> Spec Sheets ► ► ►  
CHAINEXPERT TITANIUM LONG ARMGUARD GLOVE PRODUCT INFORMATION The ChainExpert Titanium chainmail glove features a self adjusting wrist spring for ease of use. This spring style glove has been developed as the new generation of

### CHAINEXIUM Chainexpert Detectable wrist glove

[http://www.honeywellsafety.com/Supplementary/Documents\\_and\\_Downloads/Gloves/Metal\\_Mesh/4294998611/1033.aspx](http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Gloves/Metal_Mesh/4294998611/1033.aspx)

**Data Sheet Chainexpert Detectable Long Armguard glove 253331 - AUS**  
[http://www.honeywellsafety.com/Supplementary/Documents\\_and\\_Downloads/Gloves/Metal\\_Mesh/16577/1033.aspx](http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Gloves/Metal_Mesh/16577/1033.aspx)

Data Sheet Chainexpert Detectable Long Armguard glove 253331 - AUS

**Data Sheet Chainexpert Titanium wrist glove 253300 - AUS**  
[http://www.honeywellsafety.com/Supplementary/Documents\\_and\\_Downloads/Gloves/Metal\\_Mesh/16595/1033.aspx](http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Gloves/Metal_Mesh/16595/1033.aspx)

Data Sheet Chainexpert Titanium wrist glove 253300 - AUS

**Data Sheet Chainexpert long armguard 253331 - AUS**  
[http://www.honeywellsafety.com/Supplementary/Documents\\_and\\_Downloads/Gloves/Metal\\_Mesh/16580/1033.aspx](http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Gloves/Metal_Mesh/16580/1033.aspx)

Data Sheet Chainexpert long armguard 253331 - AUS

**Chainexpert Titanium long armguard glove**  
[http://www.honeywellsafety.com/Supplementary/Documents\\_and\\_Downloads/Gloves/Metal\\_Mesh/4294998612/1033.aspx](http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Gloves/Metal_Mesh/4294998612/1033.aspx)

Chainexpert Titanium long armguard glove

### **Training & Proper Use**

Does not contain any allergenic substances  
 Cleaning: in washing machine or scrubbing at least once a day with hot soapy water (50°C) or in a mixture of hot water (50°C) and detergent. Rinsing at 82°C minimum. Desinfection with an approved product.

### **Technical Support**

- info-export.hsp@honeywell.com
- info-hungary.hsp@honeywell.com
- info-hungary.hsp@honeywell.com
- info-russia.hsp@honeywell.com
- info-spain.hsp@honeywell.com