## CHIBA Top Rescue (Item No. 61207)

Finger glove made of high quality Nomex III<sup>®</sup>. Palm made of special double-face fabric (silicone coated) provides an excellent tactile feel and very good traction and grip even on wet surfaces.

Lining with cut-resistant insulation material from Twaron (100% para-aramid). Additional insulation of the glove and the cuff made of 100% para-aramid felt. The glove is equipped with an Eurotex® membrane.

Perfect fit by an elastic constriction at the wrist, padded ankle and palm protection, sewn-in elastic, additional protection of all ankles and thumb. The cuff is sewn with a silver / yellow, flame-resistant 50mm reflective tape. All seams are done with a Kevlar thread.



Sizes:	7-13
Colour:	black
Length:	about 38 cm

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**Description:** 

Top Hand: Special double face knitted fabric with silicone coating / 50% Nomex + 50% Viskose

Cuff: 50% Nomex + 50% Viskose

Lining: Lining knitted from 100% Twaron

**Eurotex®** 

Kevlar felt 100% para-aramid

### Membrane:

**User Information:** 

Washing: Superficial pollution can be removed by brushing. Min. 5 x washable up to 60° C

Storage: The glove should be stored in a cool and dry and dark environment at a normal room temperature.

For special firefighting (entering fire or fire approach) other, special gloves (e.g according to EN

1486) are required.

After mechanical or thermal stress the glove has to be checked for damage. Superficial damage by abrasion, sharp or edged objects, by heat and high pollution affect the protective effect. Protective

abrasion, sharp or edged objects, by heat and high pollution affect the protective effect. Protective gloves with such or similar damages have to be sorted out

Pictogram and performance levels according to EN 659:2003+A1:2008

## Certificate No.: 55370

Manufacturer:





Results	LS
Abrasion	3
Cut resistance	3
Tear resistance	3
Puncture resistance	3
Burn behavior	4
Dexterity	4

Notified Body:

0534
Österreichisches TextilForschungsinstitut, ÖTI
Sprengergasse 20
A-1050 Wien

CHIBA Gloves Germany GmbH & Co. KG

Tragmoos 19 83317 Teisendorf Deutschland

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## CHIBA Fire Shark (Item No. 61214)

Finger glove **Carbon X**<sup>®</sup> for maximum protection even under extreme conditions.

The palm made of leather provides an excellent tactile feel and very good traction and grip even on wet surfaces. Lining with cut-resistant insulation material made of a Kevlar<sup>®</sup> -Glassfibre-mixture for highest cut protection (level 5) and at the same time the best insulation.

Additional isolation of the glove with 100% para-aramid felt. The glove is fitted with a waterproof and breathable Eurotex<sup>®</sup>-membrane. Perfect fit by elastic contraction on the wrist. Highest ankle protection with a silicone protector and palm protection, sewn-in elastic band. 3M<sup>®</sup> reflective stripes for better visibility in the dark. Strong pre-curved fingers for a perfect fit

All seams are made with Kevlar®-thread.



Sizes:	7-13
Colour:	black
Length:	about 30 cm

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**Description:** 

Palm Hand:	Leather, special double-face fabric with silicone coating
Top Hand:	Carbon X <sup>®</sup>
Cuff:	Carbon X <sup>®</sup>
Lining:	Double-face fabric made of 43% Aramid, 37% Polyester, 20% Glass-fibre Kevlar <sup>®</sup> -felt 100% Para-Aramid
Membrane:	Eurotex <sup>®</sup>
Material-	Shell: 60% Leather, 15% Aramid, 14% Polyacryl, 9% Polyamid, 1% Polyester, 1% Carbon Fibre

Material-Shell: 60% Leather, 15% Aramid, 14% Polyacryl, 9% Polyamid, 1% Polyes composition
Lining: 66% Aramid, 22% Polyester, 12% Glasfibre

#### **User Information:**

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Washing:	Superficial pollution can be removed by brushing. Min 5 x washable up to 60°C
Storage:	The glove should be stored in a cool, dark and dry environment at a normal room temperature.
Limitations:	For special firefighting (entering fire or fire approach) other, special gloves (e.g according to EN 1486) are required.  After mechanical or thermal stress the glove has to be checked for damage. Superficial damage by abrasion, sharp or edged objects, by heat and high pollution affect the protective effect. Protective gloves with such or similar damages have to be sorted out

#### Pictogram and performance levels according to EN 659:2003+A1:2008

Certificate No.: 72347

Manufacturer:





Results	
Abrasion	3
Cut resistance	5
Tear resistance	4
Puncture resistance	3
Burn behavior	4
Dexterity	3

Notified Body:

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## CHIBA Rescue Glove (Item No. 62504)

**Description:** 

The top and palm hand meet the highest cut protection requirements. Heat-resistant goat leather is used for the palm hand while the top hand is robust and fireproof NOMEX III®

Pre-curved fingers are the glove's outstanding aspect. Neopren cuff with Velcro closure and pulse protection. Knuckle protection made from siliconized Kevlar combines very good protection with maiximum flexibility.



Sizes:	7-13
Colour	rod

Materials:

Palm Hand: Goat Leather

Top Hand: Spantex , 3D-Knuckle-Protection

Cuff: Kevlar® knitted cuff

Lining: Doubleface knitted, composition 37% Polyester, 43% Twaron, 20% Glasfibre

Membrane: Eurotex®

**User informations:** 

Washing: Superficial pollution can be removed by brushing. The glove is washable up to 30°C

Storage: The glove should be stored in a cool and dry and dark environment at a normal room temperature.

Does not protect against chemical, electrical and thermic dangers.

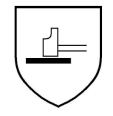
After mechanical or thermal stress the glove has to be checked for damage. Superficial damage by abrasion, sharp or edged objects, by heat and high pollution affect the protective effect. Protective

gloves with such or similar damages have to be sorted out

Pictogram and performance levels according to EN 388:2003

Certificate No.: 1500876-01-00-01

Manufacturer:





Results	
Abrasion	1
	5
Cut resistance	5
Tear resistance	4
Puncture resistance	4

Notified body:
PFI
Prüf- und Forschungsinstitut
Pirmasens

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# FIREFIGHTER & RESCUE GLOVES

FIRE SHARK LONG - Product NO.: 61214

Firefighters' protective gloves made of Carbon X In accordance with EN 659: 2008 Performance levels 3 5 4 3 4

Fire Shark specifications:

- \* tophand and cuff made of Carbon X
- \* palmhand made of Nappa-leather
- \* siliconized double-face knit patch
- \* knuckle protection from 3D aluminum with leather cover
- \* Eurotex-membrane (windproof, waterproof and breathable)
- \* padding in the finger area
- \* cuff width adjustable
- \* 3M reflective stripes on the cuff
- \* eyelets





The new doublefaceknitted, silicon bonded Kevlar Top- and Palmhand guarantees a perfect grip and is flexible enough to offer a very good dexterity.

For additional protection this glove is made with a knuckle protector and a breathable, water-proof and blood borne pathagon proof insert.

Washable at 600C!

Top Rescue specifications:

- \* Backhand: Doublefaceknitted fabric silicon
- \* bonded, 60% Meta-Aramid, 40% Para-Aramid
- \* Palmhand: Doublefaceknitted
- \* fabric silicon bonded,
- \* 60% Meta-Aramid, 40% Kevlar
- \* Gauntlet: 50% Nomex
- \* 50% Viscose

#### Finger insulation:

100% Twaron knitted fabric Gauntlet Insulation: 100% Para-Aramid (Kevlar) Gauntlet Liner: 70% Nomex, 30% Viscose

Waterproof/Breathable:
6.000 mm water column,
7.500g/m2/24h breathability







## FIREFIGHTER & RESCUE GLOVES





#### 61103 Rescue

Die Ober- und Innenhand vom RESCUE besteht aus einem hochwertigen, feuerfesten Rind-Nappaleder und die weitenverstellbare Stulpe aus Spaltleder garantiert hohen Tragekomfort. Durch die elastische Verengung am Handgelenk sitzt der Handschuh immer, auch wenn härter angepackt werden muss. Für zusätzlichen Schutz sorgt der Knöchelschutz auf der Oberhand.

#### 61103 Rescue

Palm and backhand are made out of a special fireresistant cow nappa leather, making the glove longlasting and giving a high cut resistance and abrasion. The splitleather gauntlet is adjustable and delivers together with the elastic wristpart a perfect fitting.

For additional protection this glove features a knuckle protector.

#### Rescue specifications:

Backhand: fire resistant Nappa leather fire resistant Nappa leather fire resistant Nappa leather Split leather

Finger liner: 100% Twaron knitted fabric.

Gauntlet liner: 70% Nomex

30% Viscose



#### 61104 Rescue II

EURÔTEX WATERPROOF

Die Ober- und Innenhand vom RESCUE II besteht aus einem hochwertigen, feuerfesten Rind-Nappaleder und die weitenverstellbare Stulpe aus Spaltleder garantiert hohen Tragekomfort. Eine atmungsaktive und wasserdichte Membrane schützt vor dem Eindringen von Nässe und den in EN659 (2003) geforderten Chemikalien. Durch die elastische Verengung am Handgelenk sitzt der handschuh immer, auch wenn härter angepackt werden muss. Für zusätzlichen Schutz sorgt der Knöchelschutz auf der Oberhand.

#### 61104 Rescue II

Palm and backhand are made out of a special fireresistant cow nappa leather, making the glove longlasting and giving a high cut resistance and abrasion. The splitleather gauntlet is adjustable and delivers together with the elastic wristpart a perfect fitting.

For additional protection this glove features a knuckle protector and a breathable, waterproof blood borne pathagon proof insert.

#### Rescue II specifications:

Backhand: fire resistant

Nappa leather

Palmhand: fire resistant

Nappa leather

Gauntlet: Split leather
Finger liner: 100% Twaron
knitted fabric

Gauntlet liner: 70% Nomex

30% Viscose

Waterproof/Breathable:
6.000 mm water column,
7.500g/m²/24h breathability

## CHIBA Fire Shark Cuff (Item No. 61224)

Finger glove Carbon X<sup>®</sup> for maximum protection even under extreme conditions.

The palm made of leather with silicone coated Kevlar trim provides an excellent tactile feel and very good traction and grip even on wet surfaces.

Lining with cut-resistant insulation material made of a Kevlar® -Glassfibre-mixture for highest cut protection (level

5) and at the same time the best insulation.

Additional isolation of the glove with 100% para-aramid felt. The glove is fitted with a waterproof and breathable Eurotex®-membrane. Perfect fit by elastic contraction on the wrist. Highest ankle protection with a 3D aluminium shell and palm protection, sewn-in elastic band. 3M® reflective stripes for better visibility in the dark. Strong precurved fingers for a perfect fit

All seams are made with Kevlar®-thread.



Sizes:	7-13
Colour:	black
Length:	about 30 cm

	eria	

**Description:** 

Palm Hand:	Leather, special double-face fabric with silicone coating
Top Hand:	Carbon X <sup>®</sup>
Cuff:	Carbon X <sup>®</sup>
Lining:	Double-face fabric made of 43% Aramid, 37% Polyester, 20% Glass-fibre Keylar®-felt 100% Para-Aramid

Membrane: Eurotex<sup>®</sup>

#### **User Information:**

Washing:	Superficial pollution can be removed by brushing. Min 5 x washable up to 60°C	
Storage:	The glove should be stored in a cool, dark and dry environment at a normal room temperature.	

For special firefighting (entering fire or fire approach) other, special gloves (e.g according to EN

1486) are required.

Limitations:

After mechanical or thermal stress the glove has to be checked for damage. Superficial damage by abrasion, sharp or edged objects, by heat and high pollution affect the protective effect. Protective

gloves with such or similar damages have to be sorted out

#### Pictogram and performance levels according to EN 659:2003+A1:2008

Certificate No.: 72347

Manufacturer:





Results	LS	
Abrasion	3	
Cut resistance	5	
Tear resistance	4	
Puncture resistance	3	
Burn behavior	4	
Dexterity	3	

Notified Body:

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## CHIBA RESCUE II (Item No. 61104)

**Description:** 

Finger glove made of hydrophobic, heat-resistant cowhide nappa leather with split leather cuff (adjustable by a strap with Velcro). The cuff is sewn with a yellow, flame-

resistant, 50 mm reflective stripe.

Inner glove made of 100% Twaron. All seams are done

with a Kevlar thread.



Sizes:	7-13
Colour:	black
Length:	about 38 cm

**Materials:** 

Palm Hand:	Cow-Nappa-Leather 1,3 - 1,5 mm
Top Hand:	Cow-Nappa-Leather 1,3 - 1,5 mm
Cuff:	Split leather 1,4 mm with flame-resistant reflective strips
Lining:	Inner glove made of 100% Twaron
Membrane:	Eurotex®

**User Information:** 

Washing:	Superficial pollution can be removed by brushing. Min 5 x washable up to 60°C.
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The glove should be stored in a cool and dry environment at a normal room temperature. Storage:

For special firefighting (entering fire or fire approach) other, special gloves (e.g according to EN

1486) are required.

Limitations: After mechanical or thermal stress the glove has to be checked for damage. Superficial damage by abrasion, sharp or edged objects, by heat and high pollution affect the protective effect. Protective gloves with such or similar damages have to be sorted out

Pictogram and performance levels according to EN 659:2003+A1:2008

#### **Certificate No.:** 49942-2

Manufacturer:





Results	LS
Abrasion	3
Cut resistance	2
Tear resistance	3
Puncture resistance	3
Burn behavior	4
Dexterity	4

Notified Body: 0534 Österreichisches Textil-Forschungsinstitut, ÖTI

> Sprengergasse 20 A-1050 Wien

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