CHIBA Fire Shark (Item No. 61214)

Finger glove **Carbon X**[®] 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® -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 silicone protector and palm protection, sewn-in elastic band. 3M[®] 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

_	_			
	110		3 6	•
117	118	 ria		•

Description:

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

composition	Lining: 66% Aramid, 22% Polyester, 12% Glashbre
User Information:	

wasning:	Superficial pollution can be removed by brushing. With 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	LS
Abrasion	3
Cut resistance	5
Tear resistance	4
Puncture resistance	3
Burn behavior	4
Dexterity	3

Notified Body:

0534

Österreichisches Textil-Forschungsinstitut, ÖTI Sprengergasse 20 A-1050 Wien

CHIBA Gloves Germany GmbH & Co. KG

Tragmoos 19 83317 Teisendorf Deutschland

Tel. +49 (0)8666-9856-0 Fax. +49 (0)8666-9856-10 www.chiba.de - info@chiba.de

