



Article-No.:	Design:	Model:
153 0115-BW	-C	FG BASIC WORKER CLASSIC

Design & Construction

Description:	Soft and flexible fire fighter glove made of full cowhide and seamless knitted glove liner with excellent sense of touch and supreme protection against mechanical injuries. This glove is particularly suitable for emergency technical operations.	
Sizes:	8/S, 9/M, 10/L, 11/XL, 12/XXL	
Colours:	Black or white	
Length:	ca. 38 cm	
Particularities		

Materials:

Palm:	Full cowhide
Backhand:	Full cowhide
Cuff:	Split cow hide; all around reflective tape; side ring & carabiner
Lining:	Seamless knitted glove liner FG para aramid
Inserts:	---

User information:

Care instruction:	NOT WASHABLE
Recommendation:	The knitted glove liner at fingertips is tightly sewn on to the outer shell. We recommend, when pulling off the gloves, please hold on to the fingertips to avoid tearing off the liner from the shell. Light Contamination can be easily brushed out, heavier contamination can be wiped off with a damp cloth. In case the gloves get wet during an operation, we advice to drip dry the gloves with the fingers facing upwards.
Restrictions:	Regular care will increase the durability of the product, but the gloves are not indestructible and once damaged do not offer any protection anymore and must be replaced. The gloves do not offer protection against bacterial or chemical and electrical hazards.

Pictograms and Performance level according to EN 659:2003

<p>Certificate No.: BP 60012693 0002</p>	Parameter	Requirement	Results
	Abrasion resistance (EN 388)	3 (2000 Cycles)	4
	Cut resistance (EN 388)	2 (Factor 2,5)	2
	Tear resistance (EN 388)	3 (50N)	4
	Puncture resistance (EN 388)	3 (100N)	3
	Burning behaviour (EN 407)	4	4
	Convective heat (EN 367/407)	4 (HTI24 ≥ 13s)	passed
	Radiant heat (EN ISO 6942)	RHTI24 ≥ 22s	passed
	Contact heat (EN 702)	t = 10s	passed
	Shrinkage (ISO 17493)	≤ 5% at 180°	passed
	Dexterity (EN 420)	1	4
	Removal of gloves (EN ISO 15383)	dry / wet ≤ 3s	passed
	Penetration of water (EN 344-1)	[...]	passed
	Penetration of liquids (ISO 15383)	[...]	passed
	Penetration of liquid chemicals (EN 368)	[...]	passed