## **PRODUCT DATA SHEET**



# **Fireman glove Combustion**

**Art no: HGS-7885** 



_					_
			<b>G</b> -	P-	4
	8	N.		те	A VA
			9		0
•					_







Art no:	HGS-7885	
Size:	8-11	
Materials:	Kevlar, Nomex, Aramide, Silicone, PU	
Packaging:	1/12	
Standard:	EN420, EN388:2016, EN659	
Category:	III	











### **Properties**

Extremely durable and heat resistant protective gloves for fire and rescue services and industries with requirements for heat and fire protection. Sewn in Nomex® flame retardant fabric for the upper hand Pre curved fingers and creased knuckle and joint reinforcements for impact and abrasion protection. Full reinforced palm with an extra silicone layer for a better grip. Kevlar® fabric with Kevlar® felt on the upper hand for increased heat insulation. Kevlar® liner with a moulded membrane to make the glove wind and waterproof. Double elastic seam over the wrist for a safer fit. Long and flame retardant cuff with two adjustable velcro locks. High visibilty stripes and a 3M reflector on the upper cuff. All seams in durable and heat resistant Kevlar®.

#### Material information

The gloves are sewn in Kevlar® and Nomex® with Kevlar® thread. Aramide reinforcements. Silicone in the grip. Kevlar® liner with PU membrane. 3M reflector on the cuff.

How to read the pictogram:

EN388:2016

### Technical facts: Intermediate design (category II)

For areas of specific risks, i.e. mechanical risks. These products will have been CE type tested against European EN388:2016 test methods and certified by a notified body. The testing is done for abrasion resistance, cut resistance, tear resistance, puncture resistance, extended cut resistance and impact protection. The maximum score for each level are; abrasion 4, cut resistance 5, tear resist- ance 4, puncture resistance 4, extended cut resistance F (X if not applicable) and impact protection (optional test) P if approved. Evaluate the importance of each of the properties and how it applies to you as a user.

