







USER INSTRUCTION SHEET

FlaimGard
Firefighter's Gloves

EN 388 and EN 659



Certification Body / Testing		Description														
MIRTAKONTROL d.o.o. Javorinska 3 -HR-10040 Zagreb, Durava. Craotia Identification number of the notified body NB 2474		The heat resistant glove FLAIMGARD is midrange model for the fire fighting and rescue services. These gloves have the cut-resi-stance and heat resistant properties which protects to high end. The gloves are equipped with foam padding for knuckle protection and pulse protecting patch on wrist.														
<div>FLAIMGARD LONG</div> <div></div> <div>FLAIMGARD SHORT</div> <div></div>		Performance data														
	Technical data	Palm and back: <ul style="list-style-type: none">• Water resistant and fire retardant genuine cowhide 1.2 mm thick leather• knuckle protections at the back of the hand• Inner lining: Fiber glass Kevlar 250 gr/m2 with blood and bacteria, waterproof Hipora membrane Cuff <ul style="list-style-type: none">• Cowhide 1.2 mm thick suede leather• reflector material on cuff• gauntlet lined with FR cotton fabric• 2 velcro straps for perfect fitting• pulse protection patch Thread <ul style="list-style-type: none">• stitched with 100% Kevlar thread														
	Manufacturer Article.	FLAIMGARD														
	Material	Leather / Suede leather / Kevlar														
	Size	6-13														
	Fields of application	For professional fire fighting														
	Category	Category III These Category III protective gloves are in compliance with the essential health and safety requirements of Regulation (EU) 2016/425 and protect the hands during normal firefighting, including search and rescue.														
	E-Norm	EN 659:2003+A1:2008/AC:2009														
	Pictograms	<div></div> <div></div> <div></div> <div></div>														
	Performance levels	Conformity with EN 388:2016 performance levels: <table><tr><td>Abrasion resistance</td><td>3</td><td rowspan="5">Dulling during the circular cut resistance test, these test results are only indicative while the linear cut resistance test (EN ISO 13997) is the reference performance result.</td></tr><tr><td>Cut resistance</td><td>4</td></tr><tr><td>Tear strength</td><td>3</td></tr><tr><td>Puncture resistance</td><td>3</td></tr><tr><td>Burning behavior</td><td>4</td></tr><tr><td>Linear blade</td><td>D</td><td></td></tr></table>		Abrasion resistance	3	Dulling during the circular cut resistance test, these test results are only indicative while the linear cut resistance test (EN ISO 13997) is the reference performance result.	Cut resistance	4	Tear strength	3	Puncture resistance	3	Burning behavior	4	Linear blade	D
Abrasion resistance	3	Dulling during the circular cut resistance test, these test results are only indicative while the linear cut resistance test (EN ISO 13997) is the reference performance result.														
Cut resistance	4															
Tear strength	3															
Puncture resistance	3															
Burning behavior	4															
Linear blade	D															
Others	The declaration of conformity can be found at https://canasafe.com/declarations-of-conformity/															

Suitable gloves for firefighters can enable the firefighters to work for long periods under hazardous conditions. However, it is not possible to relate the performance levels achieved in laboratory testing to protection levels under actual use conditions because the thermal hazards in wet and dry conditions may be very different.

Warnings:

Firefighting gloves are not intended for deliberate handling of liquid chemicals, but provide some protection against accidental contact with chemicals. These firefighting gloves do not offer protection for special operations within firefighting service and also do not protect from electrical risks (main and high voltages). Never use damaged gloves: Check outer side and lining for damage prior the use – if damaged, discard the gloves. Contaminants, especially solvents, oil and similar chemicals can seriously lower the performance levels and even make the gloves flammable. If gloves got contaminated in use, evaporate / dry the contaminants on air and check protection or discard the glove.

Storage / care instructions:

Store in a dark, dry and cool place, protected from direct sunlight. Moist / wet gloves dry before storage by leaving them on ambient temperature never use forced drying on high temperatures.

It can be washable 5 times. Do not bleach. Do not tumble dry. It can be air dry clean. Do not iron. Do not dry clean.

If necessary, clean the gloves mechanically with dry or wet cloth or soft brush. Do not use cleaning agents or water-repellents (sprays) for leather.



CanaSafe™

CanaSafe Industries, Toronto, Canada
www.canasafe.com

Tel: +971 4 880 8769
<https://www.canasafe.com>
4205 – 8 The Esplanade,
M5E 0A6 Toronto Ontario,
Canada