

Idee Cocco Italia srl Via Spinino 11/1 36050 Montorso (VI) ITALY

FIREFIGHTERS GLOVES- Art. FLAME

INFORMATION NOTE FOR USERS Rev.00/2020

Please read carefully the following note before using the Personal Protective Equipment (PPE) and keep it for all the duration until the expiry date of the PPE.

These instructions have been approved by notified Body n° 0465 ANCI Servizi SRL – Sezione CIMAC Via Aguzzafame 60/b 27029 VIGEVANO – ITALY on the occasion of the release of the CE certificate, as required by EU Directive 89/686/EEC for Personal Protective Equipment.

The glove object of the following information note is a PPE of **III CATEGORY OF RISK** in compliance with the EU Regulation 2016/425. EU Declaration of Conformity is available at the following website: www.ideecocco.com

The ART. **FLAME** 5-fingers glove with waterproof full grain leather palm, meta-aramid back and gauntlet cuff, meta-aramid mesh lining.

Size available: SIZE 7-8-9-10-11-12

These items comply with the requirements of health and safety required by the EU Regulation 2016/425 and comply with the technical standards UNI EN 420:2010 general requirements for protective gloves, UNI EN 407:2004 protective gloves against heat and flame and UNI EN 388:2016 protective gloves for mechanical risks and UNI EN 659:2008 protective gloves for firefighters and UNI EN 511:2006 protective gloves against cold.

The PPE Art. **FLAME** suit for works where the protection of the hand and the forearm from heat and/or fire (contact heat, contact with hot pieces, accidental contact with flames, welding of any kind) is required within the limits indicated in this information note. The gloves offer excellent performance against mechanical risks such as abrasion, cutting, perforation, tearing.

CHECK BEFORE THE USE: the PPE must be checked in order to verify the absence of alteration state: It has not been torn, scraped, carbonized, come unstitched, label / mark turned illegible.

The Gloves are **NOT** suitable for risks deriving from cold, chemical risks, electrical risks, and for all activities not mentioned in this information note.

WARNINGS:

- The user must identify, on the basis of the assessment of possible risks, the need to combine the gloves with other safety devices for further protection;
- Store the gloves dry and clean in an appropriate place at room temperature and humidity, making sure they are not exposed to heat or cold;
- Avoid exposure to direct sunlight
- PPE modifications are not permitted

The employer has responsibility for the identification and selection of the appropriate PPE in relation to the type of hazard. Therefore, the characteristics of gloves should be checked in relation to the worker's needs.
THE MANUFACTURER DECLINES EVERY RESPONSIBILITY IN CASE OF IMPROPER USE OR MAINTENANCE.

The permeability and absorption of water vapour do not guarantee a good level of comfort for long time. The user must be trained to use and wear the glove as well as estimate the integrity or the decrease of capability through visual observance. Suspend immediately the usage of the glove in case of smash; verify the capability or replace it with one new.

See the following tables for more details about the protective performance results from tests of the glove:

EN 420: 2003 + A1 2009 Dexterity level 4

EN 659: 2008 Protective Gloves for Firefighters

EN 407: 2004 PROTECTION LEVELS AGAINST THERMAL RISKS

4	Flammability
2	Contact heat
3	Convective heat
3	Radiant heat
X	Small splashes of molten metal
X	Big amounts of molten metals

For each protection level there is a minimum level (0) and a maximum level (4), level X = no tests possible.

EN 388:2016 PROTECTION LEVELS AGAINST MECHANICAL RISKS

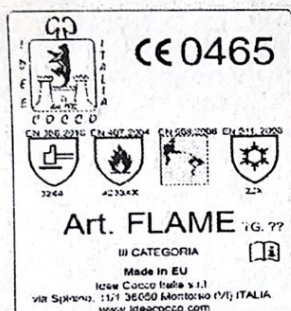
3	Abrasion
2	Blade cut
4	Tear
4	Puncture
X	Cut resistance TDM

For each protection level there is a minimum level (0) and a maximum level (4), except for Cut resistance max. level (5), level X = no tests possible.

EN 511:2006 PROTECTIVE GLOVES AGAINST COLD

2	Convective cold
2	Contact cold
X	Water penetration

MEANING OF CE MARKING: The printed sew-on fabric tag indicates the following informations:



- CE Marking, that certifies the conformity of the PPE to the essential requirements of safety and health provided by EU Regulation 2016/425
- Number of the Notified body
- PPE Category
- Protective pictograms and European standards with reference to protective levels
- Identification of the manufacturer and website to download the Declaration of Conformity
- Item code and size
- Production batch / month and year of production
- Pictogram of the Information Note

STORAGE INSTRUCTION: Keep the glove dry and clean in a suitable place, at ambient temperature between +10°C and +35° C with low humidity and do not expose to sunbeams. The expiry date of the PPE is 5 years from the date of production indicated on the marking.

CLEANING: DO NOT perform any washing treatment, because, even if it would be performed with cold water, the physical-chemical features of the material could suffer damages and, consequently, the protection levels could change. Clean the gloves only with soft brushes. Dirty clothing may result in reduced protection.

Never use alcohol, methyl-ethyl-ketone, dilutions, petrol, oil or any other chemical agent for cleaning. Those agents could damage the material of the compound, producing invisible weakening processes that can vary the protective features of the PPE.

DURATION OF USE: Due to several factors, like air moisture, storage temperature and ect, it is not possible to establish a duration of use. In any case, the expiry date of the PPE is 5 years from the date of production indicated on the marking.

DISPOSAL INSTRUCTION: Follow the current legislation. If the PPE is contaminated with dangerous substances, refer to applicable disposal regulations for special waste.

In case of discrepancies between the translations, only the Italian version is considered valid and binding.