



Product Technical Specifications

## Mod. SG-37 Fire resistant gloves



### Functionality

Glove specifically designed to prevent the spread of flame, being used as an internal glove and must be always complement other external glove specific protection, insulating gloves as electricity or temperature.

It is designed to offer the levels of protection indicated and should always be used under the appropriate external glove that offers the pertinent complementary protection, be it mechanical, dielectric, or other protection.  
CATII

### Recommended Applications:

- Always as internal gloves and additional to another external glove.
- Handling of high voltage cables.
- Electrical installations and / or with risk of burns (never as an insulator)





## Mod. SG-37

### Fire resistant gloves

---

#### Product Features

Glove fireproof made from fiber Nomex.

This glove complies with the health and safety requirements specified in the Regulation (EU) 2016/425.

Thermal Protection Levels according to EN 407: (IN THE RECERTIFICATION PROCESS TO COMPLY WITH NEW EUROPEAN REGULATIONS)

- A · Flame behavior - Level 4
- B · Contact Heat - Level 1
- C · Convective Heat - Level 2

#### Additional Information:

**Cleaning:** Can be industrially dry cleaned.

**Expiration date:** Not given. The user can judge their usage status by means of a simple visualization.

**Storage:** It is convenient to store it in dry places that are ventilated and protected from direct light.

#### Certified

EN 407: Protective gloves against thermal risks (heat and/or fire)

CE marked.

