

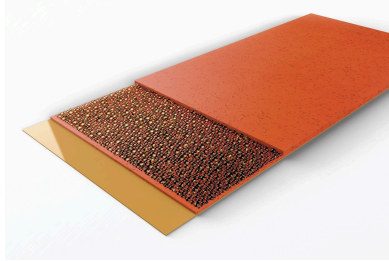


Fipron Canarias

SELF-ADHESIVE

FIPRON STICKER

A self-adhesive fire-suppressing plate for sockets, junction boxes and switchboards.



PACKAGING & UNIT SIZES



KEY BENEFITS

- Fully autonomous - no power supply or wiring needed
- Suppresses fire at the source, protecting the equipment
- Maintenance-free for the full 5-year service life
- Thin, flexible and easy to fit in tight spaces
- Environmentally safe agent - does not deplete the ozone layer
- Extinguishes fire classes A, B, C, E and F

AVAILABLE SIZES

Type P

30 × 30 mm - for small enclosures such as sockets and connectors

Type 15

85 × 45 mm - protects an electrical box of up to 15 litres

The FIPRON Sticker is a slim, self-adhesive plate that protects enclosed electrical spaces from fire. It sits quietly inside an electrical box or socket and needs no power, no wiring and no maintenance - working much like an airbag waits for the moment it is needed.

HOW IT WORKS

Packed with tens of thousands of tiny microcapsules holding an environmentally safe extinguishing agent. When the temperature inside the enclosure reaches about **120 °C**, the capsules burst and release the agent exactly at the source of the fire, suppressing it before it can spread.

WHERE TO USE IT

Designed for confined electrical spaces rated **IP20 or higher** - wall sockets, connectors, distribution boxes, switches and electrical panels. Fitted inside the enclosure, above the most likely point of a short circuit, overheating or spark.

AT A GLANCE

Activation temperature	~120 °C
Working temperature	-50 °C to +80 °C
Accepted humidity	up to 90%
Construction	Self-adhesive plate
Fire classes	A, B, C, E, F
Service life / warranty	5 years



Dubai Civil Defence
Approved for mandatory use



SZU Test · NB 1015
Accredited EU laboratory



RoHS Compliant
No harmful substances