

TECHNICAL CHARACTERISTICS OF THE PRODUCT

The **EXPLOSION EXTINGUISHERS** for **HYDROCARBON** in their different varieties, cover all the needs for this kind of fire extinguishing:

- ▶ When fire connects with the extinguisher, it will react automatically in every case.
- ▶ It has a great versatility, as it has the possibility to adapt itself to different sizes and capabilities, as for the explosion overpressure, which is adaptable to every case necessity.
- ▶ None of the components have expire date. There is no problem with storage and positioning, as it does not have secondary detonations and chain reactions.
- ▶ They are manufactured with antistatic and auto extinction materials.

- ▶ It does not require any kind of maintenance.
- ▶ The reaction during operation produces a sound that it could be louder on request, in order to be used as an alarm in your facilities.
- ▶ Low cost and powerful effectiveness makes it without equal to any other extinguishing system.
- ▶ It can diffuse with the detonation, any combustible product: solid, liquid or even gaseous.
- ▶ The most efficient product has been the foamy "**AQUAFILM EX1**" de **AUXQUIMIA**.
- ▶ In any place or facility, the protection with **Fire Knock-Out** extinguishers does not require any mechanical action to install them and there are no metal materials within the components.
- ▶ Extinguisher installation in any facility should not take more that one working day.



Product action to extinguish the fire completely



- ▶ For hydrocarbon fire with volume and liquid deepness.

- ▶ We recommend to store, in a room within the facilities, enough quantities of fire extinguishers to be carried up by a helicopter if necessary.

- ▶ It does not explode in chain reaction and secondary detonations.

- ▶ None of the components of the fire extinguisher have a expire date of less that 10 years.

