Fluoroprotein foam concentrate

- Effective on hydrocarbon fires
- Usable at 3% and 6%
EFFECTIVENESS ON FIRES

FLUOPRO fire-fighting foam concentrates have been designed to generate a Low Expansion firefighting foam to put out hydrocarbon fires. These protein based additives resist re-ignition and insulate from heat. For increased effectiveness we recommend using FLUOPRO foam concentrate indirectly on the burning liquid using an adjacent vertical surface. The fire-fighting foam will pour down its surface slowly and spread evenly on the burning surface. It is also possible to use it with Medium Expansion. We then refer to gentle application.

EXTINGUISHING PERFORMANCES

USE:
- Effective in Low Expansion.
- Can be used in mobile and fixed fire fighting systems (bladder tanks, Sprinklers, fire hose stations, etc.).
- Compatible with all equipment available on the market and with all dosage systems (contains corrosion inhibitors).
- Applicable on hydrocarbon fires such as fuel, diesel oil, petrol, kerosene, etc.

FEATURE:
- Usable at 3% and 6 %.

WARRANTY:
- 5 years.

THEY HAVE CHOSEN FLUOPRO:
- Industries and the navy are confident using it around the world.

ENVIRONMENT

The raw materials selected by BIOex in the design and development of FLUOPRO foam concentrates have a minimum impact on the environment.