

ECOPOL F3HC

HYDROCARBON FIRES

FLUORINE-FREE SYNTHETIC FOAM CONCENTRATE

- EN 1568-3 : 1A at 3%
- More effective than the best AFFFs
- Durable adherence on vertical surfaces

And a state of the state of the

- GESIP
- Ecological (fluorine-free)

ECOPOL F3 HC

THE FIRST FLUORINE-FREE FOAM CONCENTRATE (3%) FOR HYDROCARBON FIRES THAT PERFORMS BETTER THAN THE BEST AFFFS

• 2002: At **BIOEX** we were convinced of the harmfulness of fluorine derivatives and were already working to preserve our environment by launching **ECOPOL**, the first fluorine-free multi-purpose foam concentrate.

• 2015: We launched the new formula **ECOPOL F3 HC** specially developed to create the first fluorine-free foam concentrate 3% with an exceptionally fast extinguishing action on hydrocarbon fires.

1A-certified extinguishing performance according to EN 1568-3 standard

• Can be used at 3% in direct application on hydrocarbon fires.

• Certified by an independent recognized laboratory, **ECOPOL F3 HC** has obtained the best performance classification 1A under EN 1568-3 standard.

Highly efficient foaming power!

The adhesive nature of the foam generated, combined with its slow drainage, allows durable adherence on vertical surfaces.

It can be used as a protective fire barrier for long lasting cooling of storage containers or hydrocarbon tanks.



ENVIRONMENT

AS A TOTALLY FLUORINE-FREE FOAM CONCENTRATE, **ECOPOL F3 HC** IS NOT CONCERNED BY CURRENT OR FORTHCOMING REGULATORY CONTROLS ON PRODUCTS CONTAINING FLUORINE DERIVATIVES.

- **ECOPOL F3 HC** is completely free of fluorine derivatives (PFC, PFT and PFAS) recognized as Persistent in the environment, Bioaccumulable and Toxic to living organisms.
- **ECOPOL F3 HC** is classified biodegradable. It breaks down quickly with no PBT (Persistent Bioaccumulable Toxic) residue and and does not contain any halogen derivatives.
- The use of *ECOPOL F3 HC* is the alternative combining respect of the environment with highly effective fire extinguishing capability.
- Depending upon the absorption capacity of your sewage treatment plant and your spillage agreement, **ECOPOL F3 HC** foam can be eliminated **without resorting to incineration**.



EFFECTIVENESS ON FIRES

- Excellent smothering properties equal to the best AFFF foams.
- Very long burn back time equal to the best protein foams
- Performances: 1A/Fresh water and 1A/Sea water
- Low environmental impact



EXTINGUISHING PERFORMANCES

CERTIFICATIONS:

- European standards 1A fresh water and 1A sea water: EN 1568-3.
- GESIP LASTFIRE (3x Good)

FEATURES:

- Can be used at 3% on hydrocarbon fires.
- 6% version available on request.

USE:

- Effective at Low and medium Expansion.
- Can be used on hydrocarbon fires such as fuel oil, diesel, petrol, kerosene, etc.
- Compatible with most dosing systems.
- Usable in mobile and fixed fire extinguishing systems.



ECOPOL F31C

YOUR HIGH PERFORMANCE ECOLOGICAL SOLUTION

CERTIFICATIONS:

- European standards 1A fresh water & 1A sea water: EN 1568-3.
- Oil Industries : GESIP LASTFIRE (3x Good)

THEY CHOSE ECOPOL:

Recognized names in the oil and chemical industry, pharmaceutical industry, nuclear, marine, aviation, fire brigades...

10-year warranty



BIOEX SAS 5, chemin de Clape-Loup 69280 SAINTE-CONSORCE - FRANCE TEL. +33 (0)4 74 70 23 81 - FAX +33 (0)4 74 70 23 94 www.bio-ex.com

