

#### **TECHNICAL DATA SHEET**

# PROFLON-FP3 UL FluoroProtein foam concentrate

# FluoroProtein foam concentrate For use on Hydrocarbon fires - Low & Medium Expansion

#### Composition



This Formulation contains only telomer-based fluorosurfactants with a short chain (C6 or below) that cannot degrade in the environment into PFOA or other PFCA's.

#### **IMPORTANT:**

C6 telomer-based fluorosurfactants also are not bioaccumulative or toxic to the environment.

The foam concentrate PROFLON-FP3 UL is composed of a special mixture of hydrolysed proteins, fluorocarbon surfactants and corrosion inhibitors, providing an excellent heat resistant foam blanket.

#### **Principle of Operation**



The foam produced by PROFLON-FP3 UL quickly knocks down important fires, thanks to its great stability and remarkable fluidity, even in contact with metal structure overheated during the fire.

#### **Induction Ratio**



PROFLON-FP3 UL is available in a standard version:

- 3 % (3 L foam concentrate + 97 L water = 100 L foam solution)

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#### **Method of Application**

The fluoroprotein foam compound PROFLON-FP3 UL can be used either in direct application (nozzle or monitor), or in base injection with fixed installation, as well as with any other direct or indirect foam projection equipment.

#### **Fields of Application**

#### PROFLON-FP3 UL is principally used in:











- Refineries
- Fuel storage tank farms
- Petroleum Plants
- Loading platforms
- Boilers and machinery room

### **General Characteristics**

PROFLON-FP3 UL is in conformity with all national and international standards and in particularly with European standards EN 1568-1 and 3.

PROFLON-FP3 UL can be used with fresh and sea water.

PROFLON-FP3 UL properties do not change in case of frost. It recovers its initial properties as soon as it is defrosted.

#### Storage and Shelf-life



PROFLON-FP3 UL has a long shelf life if stored properly in the original unbroken packaging. Its shelf life may exceed 10 years if maintained correctly. As with all foam liquids, storage temperature and conditions are important factors for an optimal shelf life.

If the product is frozen during storage or transport, thawing will render the product completely usable.

**PROFLON-FP3 UL** is recommended to be stored away from important temperature variations and corrosive atmospheres.

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# **Physico-Chemical Characteristics**

foam concentrate	u.m.	3 %
density @ 20°C	kg/l	$1.15 \pm 0.02$
pH @ 20°C		6 - 8
viscosity @ 20°C	$mm^2/s$	≤ 12
pour point	°C	≤ <b>-</b> 15
undissolved solids	% V/V	≤ 0.2

## **Typical Foam Properties**

The foam properties of PROFLON-FP3 UL vary depending on the performance characteristics of foam equipment used and the operating conditions.

PROFLON-FP3 UL tested in accordance with the EN 1568:3 gives the following typical properties:

foam solution %	3%
Expansion Ratio	≥ 6
25% drainage time	≥ 4'