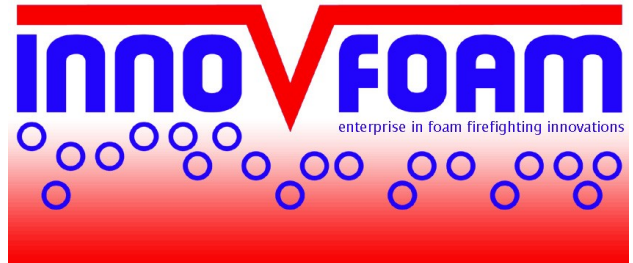


# InnoVfoam

## ARC 833



### **Description**

InnoVfoam ARC 833 is a high efficiency multi purpose film forming foam (3x3). The main advantage of InnoVfoam ARC 833 is the 3% induction ratio on ALL class B fires, also polar solvents. The film forming characteristics of InnoVfoam ARC 833 means that it spreads rapidly across a fire. As a result, it is highly effective against hydrocarbon fires and with the addition of special polymers it is also highly effective against polar solvents. The low surface tension of the water foam concentrate solution enables the aqueous film, although heavier than the burning liquid, to float on top of the hydrocarbon liquid surface. When applied on polar solvents a polymeric membrane makes it possible for the foam blanket to extinguish effectively. This works also on foam destroying liquids such as MTBE. InnoVfoam ARC 833 should be used at 3% proportioned solution on ALL class B fires, also polar solvents, in fresh or seawater.

### **Application**

InnoVfoam ARC 833 is intended for use on class B hydrocarbon fuel as well as on polar solvent i.e Isopropanol, Methanol etc and other foam destroy-ing product fires such as MTBE. It uses only half the quantity to extinguish polar solvent fires in comparison to the traditional 3x6 foam concentrates. It can be used with both aspirating and non-aspirating discharge devices. It is compatible with all dry chemical powders.

### **Typical performance**

InnoVfoam ARC 833 UL has been designed to give the best properties of

- Aqueous film forming foam
- Alcohol resistant foam

The fire performance of InnoVfoam ARC 833 has been tested according to EN 1568 parts 3 and 4.

### **Storage/Shelf life**

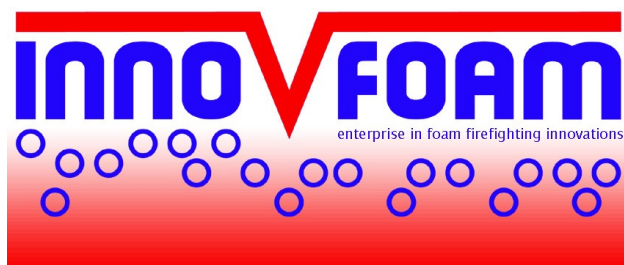
Stored in original unbroken packaging the product will have a long shelf life. The recommended storage temperature range of InnoVfoam ARC 833 ranges from -9°C to 55°C. Shelf life in excess of 10 years will be found in temperate climates. As with all foams, shelf life will be dependent on storage temperatures and conditions. If the product is frozen during storage or transport, thawing will render the product completely usable.

Synthetic foam concentrates should only be stored in stainless steel or plastic containers. Since electromagnetic corrosion can occur at joints between different metals when they are in contact with foam concentrate, only one type of metal should be used for pipelines, fittings, pumps, and tanks employed in the storage of foam concentrates.



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### Proportioning

InnoVfoam ARC 833 can easily be proportioned at the correct dilution using conventional equipment such as:

- Inline inductors
- Balanced pressures, variable flow proportioning systems
- Bladdertanks
- Around the pump proportioning systems
- Water turbine driven foam proportioners
- Self inducing branch pipes and nozzles.

The equipment should be designed to the foam type.



### Technical data

<b>Appearance</b>	Clear Amber Liquid
<b>Specific gravity @ 20° C</b>	1.05 +/- 0.01 g/ml
<b>Brookfield Viscosity approx @ 20° C</b>	1650 mPa.s
<b>pH</b>	7.5 +/- 1.0
<b>Undissolved solids (v/v)</b>	Less than 0.2%
<b>Freezing point</b>	-10° C
<b>Pour point</b>	-9° C
<b>Surface tension approx</b>	< 18.0 mN/m

### Packaging

We supply InnoVfoam in 25 litre cans and 200 litre drums. We can also ship in 1000 litre containers or in bulk.