

MB Trainer 3% FOAM CONCENTRATE

Description

Fomtec MB Trainer is a blend of high activity, synthetic, fatty alcohol sulphates, solvents and stabilisers.

MB Trainer foam is designed for use as training foam and is more environmentally friendly than normal synthetic foams.

MB Trainer foam should be used at 3% concentration in fresh or sea water if medium or high expansion foams are required depending on equipment used.

Application

MB Trainer foam is a multi purpose foam for training purposes which can also be used at low, medium and high expansions for the extinguishment of class B hydrocarbon fires such as small fuel spills (low & medium expansion), bench protection (medium expansion), At medium and high expansion, MB Trainer foam can be used for total flooding of fires involving class A and class B materials. Medium expansion type is particularly suitable for small areas such as cellars and basements of buildings and high expansion type for large areas such as ship cargo or engine rooms. It is especially suitable for dealing with fires in inaccessible locations and where damage must be kept to a minimum.

Foaming Properties

The expansion will vary depending on the characteristics of the equipment used.

Proportioning

MB Trainer foam can easily be proportioned at the correct dilution using conventional equipment such as:

- Inline inductors.
- Balanced pressure, variable flow proportioning systems.
- Bladder tanks.
- Around the pump proportioning systems.
- Water turbine driven foam proportioners.
- Self inducing branch pipes and nozzles
- High expansion foam generators.

Technical data

Appearance	Clear amber liquid
Specific gravity @ 20°C	1.015 +/- 0.01 g/ml
Viscosity approx @ 20°C	< 10 cSt
pH	7.5 +/- 1.0
Freezing point	0°C
Pour point	0°C
Suspended sediment (v/v)	Less than 0.1 %

Storage/Shelf Life

Stored in original unbroken packaging the product will have a long shelf life. The recommended storage temperature range of MB Trainer foam is from -0°C to 49°C. Freezing and thawing will have no impact on the performance.

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.

Packaging

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