

DESCRIPTION

FOAMER BRAND HX (High Expansion) Synthetic Foam Concentrate is a non-toxic synthetic foam concentrate made of tensides, stabilizers, anti-freeze etc and can be used in all types of high expansion foam generating equipments. **FOAMER BRAND** is an effective synthetic foam concentrate to extinguish Class A & Class B like wood, paper, products, plastics, rubber, hydrocarbon fuels etc.

FOAMER BRAND can also be used as Medium Expansion Foam with suitable equipments.

FEATURES

FOAMER BRAND HX is most effective for rapid coverage of large surfaces, for total flooding of voluminous areas such as engine and boiler rooms, aircraft hangers, shipyards, onboard ships, cable tunnels and other inaccessible places where application of conventional fire fighting agents is most difficult and water damage must be kept at a minimum. After the area has been secured, foam can be removed by sweeping manually or using compressed air, if available, minimising eventual water damages.

HIGH RISK PROTECTION

FOAMER BRAND HX is most effective for LNG/LPG vapour dispersion and also LNG/LPG control of severe fire hazards in cryogenic conditions.



FOR EXTREME SUB ZERO AND HIGH STABILITY CONDITIONS:

FOAMER BRAND HX is also available for very high stability and extreme sub-zero conditions of minus 30° C or even less and having stability over a few hours or even more, for specified civil and military camouflaging.

STORAGE

When stored in the packaging supplied (polyethylene drums or pails) and within the temperature limits specified, the shelf life of **FOAMER BRAND HX** concentrate is about 25 years.

ORDERING INFORMATION

FOAMER BRAND HX concentrate is available in UV protected 20L, 30L capacity HDPE pails or 200L capacity HDPE drums as per IS 7959.



TYPICAL PROPERTIES

PROPERTIES	AVERAGE VALUES
Appearance	Clear Liquid
Smell	Characteristics
Specific Gravity at 20°C	1.00-1.06
pH at 20°C	7.0-8.5
Viscosity at 20°C	Less than 10cSt
Pour point	Less than (-)5°C
Sludge Content (% v/v)	Less than 0.05
Expansion Ratio	300-1000
50% Drainage Time	≥ 5:00
Expansion	Medium & High
Recommended Storage/Usage temperature	0 to 65°C

APPROVALS AND MARKINGS

Certified by Lloyd a as per EN 1568-2:2001 Standards.

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