Foam Concentrates | High Expansion | Viking 3% XMAX









SPECIFICATIONS	
Related documents	TD1.3.3.6 (Technical data page)
Approvals	GLKX- EX27844 EN1568 part 1,2,3
Appearance	Clear yellowish liquid
Specific gravity @20 °C	1.02 +/- 0.01 g/ml
Approximate viscosity @20 °C	~50 mPas
рН	6.5 - 8.5
Freezing point	-6 °C
Recommended storage temperature	-6 °C to +55 °C
UL Listed minimum storage temperature	1.6°C
Suspended sediment (v/v)	<0.2%
Approximate surface tension	-
Discharge device usage	Low, medium & high expansion
Packaging	25 l drum 200 l barrel 1,000 l IBC
Applications	Class A, Class B hydrocarbon fuels
Features	Fluorine freeBiodegradable
Recommended proportioning ratio	3%

Note : Foam Concentrate is UL Listed as part of a fire extinguishing system combining VGH series High Expansion Generators, VFT bladder tanks and VRC or VLF proportioning devices. Listed system components can be found at iq.ulprospector.com

Part number	Volume (l)
V-LSXMAX3/25	25
V-LSXMAX3/200	200
V-LSXMAX3/1000	1,000

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