## Foam Concentrates | SFFF¹ | Viking USP









Related documents TD1.3.3.20 (Technical data pa	,
	ge)
Approvals  EN1568 Part 1,2,3 ICAO Level B, Boeing BSS7432 GESIP, IMO1312, M	1ED
Appearance Clear yellowish liquid	
Specific gravity @ 20 °C $1.04 \pm 0.01$ g/ml	
Approximate viscosity @ 20 °C  Pseudoplastic (see technical data page)	
<b>pH</b> 6.5 - 8.5	
Freezing point - 11 °C	
Recommended storage temperature - 0 °C to + 55 °C	
Suspended sediment (v/v) < 0.2%	
Discharge device usage Sprinkler, low & medium expansion	
Packaging 25 l drum 200 l barrel 1,000 l IBC	
• Class B hydrocarbon ignital liquids • Class A ordinary solid combustibles	able
• Approved for use with sprinklers (FM5130, UL16. • Fluorine free • Biodegradable	2)
Recommended proportioning ratio 3 %	

system combining designated foam concentrates, bladder tanks and dischargedevices. Approved and listed system components can be found at www.approvalguide.com and https://iq.ulprospector.com		

Note: Ratio controller is FM approved and/or UL listed as part of a fire extinguishing

Part number	Volume (I)
V-SFFFUSP/25	25
V-SFFFUSP/200	200
V-SFFFUSP/1000	1,000

Note: This document contains basic product information only. Information, photos and drawings are not contractually binding. In all cases, the manufacturer's full technical documentation (see "Related Documents" above) remains the reference document. Note that certificates, test reports and approvals may be published in the OEM name. The contents of this publication are subject to modifications without notice. All rights reserved.



<sup>&</sup>lt;sup>1</sup> SFFF = Synthetic Fluorine Free Foam