

vaPUREx® LV 1% F-10 #7141

FLUORINE FREE FOAM CONCENTRATE



Description

vaPUREx[®] *LV 1% F-10* is a new fluorine-free, newtonian, synthetic fire extinguishing foam concentrate. It is designed for direct foam application to petroleum products.

vaPUREx[®] *LV 1% F-10* is based on a new generation of surface and interface active ingredients, foam stabelisers and antifreeze agents, that are to a large extent produced from sustainable raw materials. As a result *vaPUREx*[®] *LV 1% F-10* is readily and fully bio degradable. It contains no fluorine or silicone compounds.

Properties

vaPUREx[®] *LV 1% F-10* is especially designed for very fast and efficient extinguishment of extensive fires of non-polar liquids. It forms foam very readily and produces a high quality low expansion foam.

Its special formulation reduces formation of emulsions with the fuel and allows for direct foam application to petroleum products. The fine bubble structure and compact foam blanket reduces the danger of re-ignition of areas of the fire that are already extinguished.

vaPUREx[®] LV 1% F-10 is type tested and certified by an accredited, independent testing institute in accordance with DIN EN 1568 part 3 (low expansion foam).

vaPUREx[®] *LV 1% F-10* reduces the surface tension of water considerably and is therefore suitable for use as wetting agent.

Application

vaPUREx® LV 1% F-10 is used with all customary low expansion foam equipment and fixed foam installations for class A + B (non-polar) fires. Additional testing is required if vaPUREx® LV 1% F-10 is to be used in fixed fire extinguishing installations. We offer qualified, project based advice on such applications, taking into account all relevant parameters, standards and regulations. The proportioning rate to fresh water is 1%. The low viscosity of vaPUREx® LV 1% F-10 allows the use of all customary inductors and proportioning systems up to the lowest usable temperature of -10°

Fuel spillages can be covered with *vaPUREx*® *LV* 1% *F-10* foam to prevent hazardous emissions. The foam blanket suppresses gas evaporation and prevents spreading and possible ignition of

hazardous gas.

Observe DIN VDE 0132 or equivalent regulations if used in the presence of electrical installations.

Environment

None of the raw materials used in our products are banned. Our foam concentrates comply with the latest environmental regulations, such as 'Commission Regulation (EU) No 757/2010', amending '(EC) No 850/2004.' *vaPUREx® LV 1% F-10* will also comply with the 'significant new use rule (SNUR)' for long-chain perfluoroalkyl carboxylate proposed by the Environmental Protection Agency, which will come into effect in due course.

Compatibility with other foam concentrates

Mixing for immediate use:

vaPUREx[®] LV 1% F-10 must not be mixed with other fire extinguishing foam concentrates, even if used immediately!

Mixing for long term storage:

vaPUREx[®] *LV 1% F-10* must not be mixed with other fire extinguishing foam concentrates.

Mixing with synthetic concentrates:

vaPUREx[®] *LV 1% F-10* must not be mixed with Protein-, AFFF-, AFFF/AR- or detergent foam concentrates! Even small amounts may render the products unusable.

Mixing with other expanded foams:

Foam generated with *vaPUREx*[®] *LV 1% F-10* can be used along with other readily generated foams.

Compatibility with powder

vaPUREx[®] *LV 1% F-10* is suitable for the combined use with foam compatible dry chemical powders.

Packaging

 $vaPUREx^{®}$ LV 1% F-10 is available in jerrycans, plastic drums, iron drums, pallet containers (totes) and in bulk.

vaPUREx® LV 1% F-10 #7141

FLUORINE FREE FOAM CONCENTRATE



Storage

vaPUREx® LV 1% F-10 can be stored long term in the original sealed containers as well as in suitable storage tanks. The efficacy of vaPUREx® LV 1% F-10 is neither affected by high ambient temperatures up to +50°C nor by temporary freezing below its indicated frost resistance limit (see technical bulletin TM 014 "Storage of synthetic foam con-centrates").

Prior to replenishment we recommend a quality check of the existing stock of *vaPUREx*® *LV 1% F-10* by our laboratory.

Shelf Life

vaPUREx[®] *LV 1% F-10* has a shelf life of >10 years, if stored according to our recommendations (see technical info leaflet TM014 'Storage of Synthetic Fire Extinguishing Foam Concentrates').

Approval

vaPUREx[®] LV 1% F-10 is type tested and certified as fire extinguishing agent for class A + B fires according to the following standards:



Certificate No.: KB 223/17 Part 3 (Heptane): IC/-Part 1: Medium ex.

Physical properties	s and	l technical	data	vaPURE	Ex [®] LV 1% F -10		
Recommended induction rate			0,5° 1%	%	wetting agent low expansion foam	solid materials non-polar liquids	
Foam expansion* (according to EN 1568)			5 -	10	low expansion foam*		
25%/50% water drainage time* (according to EN 1568)			2 -	4 minutes	4 - 8 minutes	low expansion foam*	
Colour			cold	orless to yellow			
pH value	at	20°C	6,5	- 8,5			
Density	at	20°C	1,0	70 ± 0,02 g/ml			
Sediments			nor	е			
Frost resistance			-10	°C			
Viscosity	at at at	20°C 0°C -10°C		20 mm²/sec 50 mm²/sec 20 mm²/sec			
Environmental acceptability				vaPUREx® LV 1% F-10 is physiologically harmless and fully biodegradable. See material safety data sheet for further information.			
Special notes			Fire spr	<i>vaPUREx® LV 1% F-10</i> poses no health risk, provided it is used as intended as fire extinguishing foam. Fire fighting exercise and testing may have to be agreed with local authorities. Take into account when spraying persons with foam that they will not be able to breathe whilst covered with foam. See material safety data sheet for further information.			
			* Foa	am expansion an	d drainage times may va	ary, depending on foam equipment and operating pressure.	



Hauptsiz Hamburg: Liebigstraße 5 · 22113 Hamburg/Germany Tel.: +49 (0)40 736168-0 • Fax: +49 (0)40 736168-60 info@sthamer.com • www.sthamer.com



Verkaufsbüro Jena: Tel.: +49 (0)3641 6353857 Fax: +49 (0)3641 6353859

