

## ECOGUARD Fluorine-Free Fire-Fighting Foam

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## **ECOGUARD - Background & Introduction**



As used in AFFFs in general, fluorinated surfactants are effective and indispensable

\* Fluorine-Free foams have been around a long time (proteins, etc.)

A present and growing market demand exists for Fluorine-Free Foam Products

ECOGUARD was developed as a "Synthetic" Foam Concentrate (as defined by UL) in response to customer needs

ECOGUARD meets UL 162 and EN 1568 test requirements and is therefore qualified for use in the respective applications

Manufactured under ISO 9001:2000 certified quality program





#### **ECOGUARD - Summary**



**ECOGUARD Foam is "Environmentally Friendly"** in a number of respects:

- Key ingredient is a novel hydrocarbon polymer surfactant
- **\* Non-fluorinated, ECOGUARD contains no organo-fluorine**
- **Made with low toxicity hydrocarbon surfactants**
- Primary surfactant is derived from a renewable source
- **Very low glycol ether content**
- **Optimized formula, synergistic use of ingredients**
- Keadily biodegradable
- Low concern for toxicity, by several standards
- **\* US EPA "Designed for the Environment"** partnership underway

#### **ECOGUARD - Properties**



**Typical Properties:** 

pH Specific Gravity Density Expansion Ratio Quarter Drain Time Viscosity Surface Tension 8.2 1.11 9.3 lbs/gal 7.0-8.0 4:00-7:00 22 cP 26-27 dyne/cm

Expansion & Drain Time at 3%, tap water, 2 gpm nozzle Surface Tension at 0.1% DI water



## **Acute Aquatic Toxicity Ranking**



"Chemicals can be also ranked by their hazard concern levels for the aquatic environment.

This ranking can be based upon the acute toxicity values expressed in milligrams per liter (mg/L).

The generally accepted scoring used by OPPT is as follows (Smrchek et al., 1993; Wagner et al., 1995):"

Concern Level	LC50
High Concern	<1 ppm
Moderate (or Medium) Concern	>1 and <100 ppm
Low Concern	>100 ppm

Source: US EPA (http://www.epa.gov/dfe/pubs/pwb/ctsasurf/ download/pdf/app-h.pdf) "Relative toxicity of substances (adapted from USFWS, 1984; Hunn and Schnick, 1990)."

Toxicity Rating	Aquatic 96- hour LC50
Extremely Toxic	<0.1 mg/L
Highly Toxic	0.1-1.0 mg/L
Moderately Toxic	1-10 mg/L
Slightly Toxic	10-100 mg/L
Practically Non-toxic	100 – 1,000 mg/L

Source: US FWS (http://response.restoration.noaa.gov/book\_ shelf/675\_append.pdf)

### **Aquatic Toxicity and Biodegradation**



SPECIALITY CHEMICALS & EQUIPMENT

	Aquatic Toxicity (Concentrates)			Biodegradation		
	LC50 96 hr					
	Fathead	LC50 96 hr	EC50 24 hr	EC50 48 hr		
	minnow	Rainbow trout	Water flea	Water flea		
Commercial	(pimephales	(ocorhynchus	(Daphnia	(Daphnia		
Foam Type	promelas)	mykiss)	magna)	magna)	BOD 28 day (%)	
1% AFFF	63 ppm			357 ppm		-
3% AFFF	233 ppm			1110 ppm	38%	
3% AFFF					60%	
3% AFFF					60%	
3% AFFF			100-1000 ppm		>99.4%*	
3% AFFF		390 ppm		147 ppm		
3% AFFF				1016 ppm		
3% FP					100%	
3% FP					58%*	
3%-3% AR-AFFF				757 ppm	71%	
3%-6% AR-AFFF				<500 ppm		
3%-6% AR-AFFF					60%	
3%-6% AR-AFFF					65%	
3% protein					100%*	
3% Synthetic		42 ppm		644 ppm	54%	
Class A		130 ppm			55%	
Class A					56%	
Class A		41 ppm			>90%	
Class A		28 ppm				
				47 ppm		
HI-EX		45	07	22.4 ppm	500/	
HI-EX	101	45 ppm	37 ppm	10 ppm	53%	
ECUGUARD	104 ppm	48 ppm	1289 ppm	5/U ppm	66%	
snampoo				88.8 ppm	* BOD 20 day (%)	
Class A Hi-Ex Hi-Ex ECOGUARD shampoo	104 ppm	45 ppm 48 ppm	37 ppm 1289 ppm	<b>47 ppm</b> <b>22.4 ppm</b> <b>10 ppm</b> <b>570 ppm</b> 88.8 ppm	<b>53%</b> <b>66%</b> * BOD 20 day (%)	

Source: Supplier Material Safety Data Sheets

Ecoguard testing performed by EA Engineering, Science, and Technology, Inc. & Galbraith Laboratories, Inc.

## **Acute Aquatic Toxicity for Solutions**



	Aquatic Toxicity (as used)			
	LC50 96 hr			
	Fathead	LC50 96 hr	EC50 24 hr	EC50 48 hr
	minnow	<b>Rainbow trout</b>	Water flea	Water flea
Commercial	(pimephales	(ocorhynchus	(Daphnia	(Daphnia
Foam Type	promelas)	mykiss)	magna)	magna)
1% AFFF	6300			35700
3% AFFF	7767			37000
3% AFFF				
3% AFFF				
3% AFFF				
3% AFFF		13000		4900
3% AFFF				33867
3% FP				
3% FP				
3%-3% AR-AFFF				25233
3%-6% AR-AFFF				16667
3%-6% AR-AFFF				
3%-6% AR-AFFF				
3% protein		4.400		04407
3% Synthetic		1400		21467
		13000		
		4400		
		4100		
Class A		2000		4700
Hi-Ev				4700
Hi-Ex		2250	1850	500
ECOGUARD	3467	1600	42967	19000

Source: Supplier Material Safety Data Sheets

#### **ECOGUARD - Topside Performance (UL)**





UL 162 §10 Topside Discharge Device Fluoroproteins and Synthetics hydrocarbon fuels (heptane) 0.06 gpm/sq. ft. (8/3 design factor), type III application

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## ECOGUARD - Sprinkler Performance (UL)





UL 162 §9 Sprinklers hydrocarbon fuels (heptane) (8/5 design factor)

	prop. rate	appl. rate
VK001	3%	0.10 gpm/sq. ft.
VK100	6%	0.10 gpm/sq. ft.
VK200	6%	0.14 gpm/sq. ft.

# ECOGUARD - Sprinkler Performance (UL)





UL 162 §9 Sprinklers hydrocarbon fuels (heptane) (8/5 design factor)

### **ECOGUARD - Topside Performance (EN)**



	Rating	Extinguishment	Burnback
3% AFFF	IC	<3:00 (forceful)	>10:00 (gentle)
Ecoguard	IIIB	<5:00 (gentle)	>15:00 (gentle)

Table A.1 — Typical performance for various grades of foam concentrate

Grade	Extinguishing performance class	Burn-back resistance level	Film formation	]
AFFF (not AR)		C	Yes	
AFFF (AR)		A or B	Yes	1
FFFP (not AR)		B	Yes	1
FFFP (AR)		A or B	Yes	1
FP (not AR)		A or B	No	1
FP (AR)		A or B	No	7
P (not AR)		B	No	achieved
P (AR)		B	No	7
S (not AR)		C	No	expected
S (AR)		C	No	

gentle application only

> Source: BS EN 1568-3:2008 hydrocarbon fuels (heptane)

#### **ECOGUARD - Conclusions**



Fluorinated surfactants are proven and have a long history of effective use in AFFF foams

Fluorine-Free foams is a maturing technology, developed to meet a growing market demand in specific application areas

**Berformance vs. impact trade-offs exist for all foam types** 

ECOGUARD passes UL 162 topside and sprinkler test requirements (UL approved)

**COGUARD meets EN 1568 (IIIB) test requirements (independently verified)** 

Chemguard continues to develop new chemical technology in both fluorocarbon-surfactant and hydrocarbon-surfactant areas for future foam improvements

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