

Wet Chemical Safety Data Sheet

1. PRODUCT AND COMPANY IDENTIFICATION

TRADE NAME	FATSEAL		
Recommended use	Fire Fighting Foam Concentrate		
MANUFACTURER	3 FFF LIMITED		
Address	Unit C, Marconi Courtyard, Brunel Road, Earlstree ind est, Corby, Northants, NN17 4LT, UNITED KINGDOM		

2. HAZARDS AND IDENTIFICATION

Health Hazards	
Main symptoms	Irritating to eyes and skin
Physical and chemical hazards	Not flammable
Fire or explosion	Not nammable
Specific risks	This product is classified as Xi : Irritant under European directive 1999/45/EC

3. COMPOSISTION AND INFORMATION ON INGREADIENTS

Characteristics	Aqueous solution of surfactants	
Hazardous components	ButylDiGlycol Ether (ButylCarbitol)Xi; R36 / CAS No: 112-34-5 / EINECS No: 203-951-6	5 – 10%
	AlkylSulfate	1 – 5%
	FluorosurfactantF; R10	1 – 5%
	Ethanol	1 – 5%

4. FIRST AID MEASURES

Skin contact	Wash off with water. Remove contaminated soaked clothing and rinse with water
Eye contact	Flush eye with plenty of water for at least 10 minutes
Swallowing	Wash mouth with water. Seek medical advice should pain occur and persist
Inhalation	If there are any signs of Norcia or sickness, seek medical advice



5. FIRE FIGHTING MEASURES

Extinguishing media	Not applicable. Fire fighting foam concentrate	-
Protective equipment for fire fighters	Standard equipment against fires	
Portable fire extinguishers	Basic extinguisher operational and risk identification training is minimum requirement	

6. ACCIDENTAL RELEASE MEASURES

Personal precautions	Wear gloves and goggles
Environmental protection	Absorb onto sand or other absorbent material and shovel into container for disposal
CLEANING MEASURES:	
Collecting	Pump into clearly identified unbreakable containers
Cleaning	Wash thoroughly with water
Disposal	Incineration according to local regulations

7. HANDLING AND STORAGE

HANDLING:

STORAGE:				
Technical measures	Storage area should contain accidental spill			
Storage conditions	Sealed containers in normal cool warehouse			
Storage recommendations	Product in bulk: stainless steel, polyester or mild steel protected with epoxy or polyurethane coating. Tanks in PE, PP			
PACKAGING MATERIALS:	NEW STATE OF THE S			
Recommended	Polyethylene, Polypropylene, stainless steel			
Not advised	Mild steel, iron, aluminium, copper and its alloys			
Recommended sealing	Viton, Kevlar, Teflon			

Standard equipment against chemicals

8. EXPOSURE CONTROL AND PERSONAL PROTECTION

PERSONAL PROTECTIVE EQUIPMENT: • Hand protection	Impermeable gloves (PVC) if continual handling
Eye protection	Goggles
Body protection	Working clothes
HYGIENIC MEASURES:	DO NOT eat, drink or smoke while handling the product Clean hands after working with ant chemical products



9. PHYSICAL AND CHEMICAL PROPERTIES

٠	Physical form
•	Colour / Odour
٠	pH
•	Freezing point
•	Boiling point
•	Flammability / oxidising / explosive properties
•	Specific gravity at 20°C

- Solubility liquid
- · Light orange / Synthetic smell
- 8.0 +/- 1.0
- -15°C
- +100°C
- None
- 1040 +/- 20 Kg/m³
- Completely soluble in water

10. STABILITY AND REACTIVITY

Solubility

Thermal decomposition	Stable under normal conditions of use and storage
Hazardous reactions	None expected in standard use

11.TOXICOLOGICAL DATA

Acute toxicity	None to be expected
Local effects on the eye and skin	Irritating to eyes and skin (pure)
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12.ECOLOGICAL DATA

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Biodegradation data (50% volume)
 COD = Not available mg O₂ / I

Biodegradation rate $BOD_5 = Not \text{ available} \quad mg O_2 / I \\ BOD_{15} = Not \text{ available} \quad mg O_2 / I$

Bio accumulative = 99% after 15 days : FATSEAL is readily biodegradable

ECOTOXICITY:

Aquatic life toxicity
 Foaming agent if discharged in water
 PerFluorinated Organic Compounds persist in environment
 PFCs are suspected to bio accumulate in living beings
 Not expected to be toxic after dilution



13. DISPOSAL CONDITIONS

PRODUCT:	
Prohibition	Do not discharge in the environment
 Disposal 	Small amounts of product do not interfere with water treatment facilities.
	If released in sewage system accidentally, it is recommended to restrict where possible and if not, to control a slow flow rate in order to avoid any excess foaming. Big quantities must be treated as chemical waste according to local regulations and any volume of material would be deemed a trade waste under local regulations.
PACKAGING:	
 Prohibition 	Do not discharge in the environment
Cleaning	Rinse with plenty of water
Disposal	Incineration or an agreed method for package recycling

Non hazardous

Non hazardous Non hazardous

14.TRANSPORT INFORMATION

INTERNATIONAL REGULATIONS

Road - RID/ADR Sea - OMI/MDG

Air - ICAO/IATA

15. REGULATORY INFORMATION

Disposal

BELLING	
 CE regulations 	Classified
Hazard symbols	Xi
R phrases	R 36/38 Irritating to eyes and skin
S phrases	S 20/21 When using do not eat, drink or smoke S 24 Avoid contact with skin S 26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice S 28 After contact with skin, wash immediately with plenty of water

16.OTHER INFORMATION

Rules of drafting	This Material Safety Data Sheet complies with European directive 1907/2006EC Article 31
R Phrases as mentioned in section 3	R10 Flammable
	R11 Highly Flammable
	R36/38 Irritating to eyes and skin