Safety Data Sheet (according to EC No. 1907/2006) Trade name: FireEx® C-M - Gel foam concentrate 0,1 - 6%

01. Subject/Preparation & Company denomination:

FireEx® C-M Trade Name:

Product use/preparation: Concentrate for extinguishing agents

Manufacturer/Supplier: **Prevent Tec Slovenija** Street/POB:: Trubarjeva ulica 55a

3000 Celje ZIP-Code/City:

info@prevent-tec.org Contact for technical enquiries: +386 (0) 40 886 882 Phone: Telefax: +386 (0) 40 886 882 E-Mail /Web: info@prevent-tec.org Web: www.prevent-tec.org

Emergency Phone: +386 (0) 40 886 882

02. Potential hazards:

Hazard Denomination: No health threatening effects are known or can be expected if used

in accordance with the regulations

Additional Information for humans &

environment:

Do not discharge into open waters

03. Composition/Details of the ingredients:

Chemical characterization: Surfactant as foamer, thickening agent, potable water, stabilizers

Does not contain any fluorosurfactant (no AFFF, FFFP, PFOS

or PFOA), butyldiglycol, phosphates or silicates

Hazardous ingredients: None

Classification: Not subject to specific labeling

Ingredients with prescribed EC-Threshold

values:

None

Classification: n/a, non-hazardous good

04. First aid measures:

After inhalation: Move person to a fresh air environment

After skin contact: Flush with water, use skin cream

After eye contact: Flush with large amounts of water, consult a physician if needed

After ingestion: Consult a physician

Note to doctor: n/a

05. Measures for firefighting:

Unsuitable extinguishing agent: n/a, since it is an extinguishing agent

Specific hazards of the agent or its None, combustion products are CO2 and H2O preparation, its combustion product or

accruing gases:

Specific protective equipment for fire fighters:

n/a, since it is an extinguishing agent Additional note: n/a, since it is an extinguishing agent

FireEx® C-Ma SiDat MSDS SDS Reach PTG 03.08.2022 ENG

Druckdatum: 03.08.2022

Seite 1 von 4

SLOVENIJA

PREVENT TEC Telephone number: +386 (0) 40 886 882

TRUBARJEVA ULICA 55A E-mail adress: info@prevent-tec.org 3000 CELJE Web page: www-prevent-tec.org

PREVENT IEC



Safety Data Sheet (according to EC No. 1907/2006) Trade name: FireEx® C-M - Gel foam concentrate 0,1 – 6%

06. Measures in case of unintended release:

Personal precautions: Wear safety gloves/safety glasses
Environmental precautions: Do not discharge into waters

Clean it up, dispose it in a controlled manner

Additional information: see above

07. Application and storage:

Advices for save handling: Keep the cask tightly sealed. Prevent leakage

Advices for fire and explosion protection: None Further advices: None

Storage conditions: Protect from frost

Storage room and container conditions:n/aStorage Classification VCI:n/aParticular use:n/a

08. Limitation and control of exposure/Personal protective gear:

Limit values of exposure at the working place and/or biological limit values:

Specification:n/aValue:n/aPeak limit:n/aToxicity of reproduction:n/a

Workplace limit values/German workplace limit values of EC:

Specification: n/a
Short term exposure value (STEL): n/a
Long term exposure value (8hTWA): n/a
Note "skin": n/a
Limitation and control of exposure: n/a

Personal protective gear: Safety glasses/gloves

Breathing protection: n/a

Hand guard: Material of gloves: no specifics

Eye protection/body protection: n/a

Details to work hygiene/environmental

protection measures:

Prevent leakage, clean with water after skin contact

Note: not irritating, not caustic

09. Physical and chemical properties:

Appearance:

State of aggregation: Fluid, of low viscosity (Gel)

Color: Beige Odor: Neutral

Security relevant data:

FireEx® C-M SiDat MSDS SDS Reach PTG 03.08.2022 ENG

Druckdatum: 03.08.2022

Seite 2 von 4

PREVENT TEC Telephone number: +386 (0) 40 886 882
TRUBARJEVA ULICA 55A E-mail adress: info@prevent-tec.org

3000 CELJE Web page: www-prevent-tec.org

PREVENT IEC®



Safety Data Sheet (according to EC No. 1907/2006) Trade name: FireEx® C-M - Gel foam concentrate 0,1 – 6%

Explosion risk: n/a
Lower explosion limit: n/a
Upper explosion limit: n/a
Vapor pressure: n/a

Density: 1000 – 1050 g/l at 20°C

Water solubility: >99% soluble pH-value (at 20°C, at 10 g/l H_2O): 7.0 \pm 1.0 Boiling point/range: 100°C Flash point: n/a Ignition point n/a

10. Stability and reactivity:

Conditions to avoid: n/a
Substances to avoid: n/a

Hazardous decomposition products: None, only CO₂ and H₂O

11. Information about toxicology:

Acute oral toxicity:2000 mg/kg(Rat)Skin compatibility:not irritating(Rabbit eye)Mucosa compatibility:not irritating(Rabbit)

Practical experiences: see above **Information about ingredients:** see above

12. Information about ecology:

Eco-toxicity: Very easily bio-degradable according to OECD

Mobility/persistency and degradability: > 98 % soluble, CSB 560 mg O₂/ml

Bioaccumulation potential: see above Finding results of PBT properties: n/a

Other harmful effects: n/a

13. Details about disposal:

Substance/preparation recommendation: Recycling, dumpsite/combustor, dispose it off with the debris

Waste code according to the Waste Catalogue Ordinance 160306

(Packaging and polluted packaging)

14. Information about transport:

Overland transport ADR/RID: Non-hazardous material in terms of transport regulations

Classification category: Hazard number: n/a n/a Classification code: UN-No.: n/a n/a Description of the goods: n/a Hazard inducer: n/a Packing: n/a Packing group: n/a Hazard label: Limited quantity: n/a n/a

Sea transport IMDG/GGVSee:

Classification/IMDG-code:n/aEmS:n/aUN-No.:n/aMarine Pollutant:n/a

FireEx® C-M SiDat MSDS SDS Reach PTG 03.08.2022 ENG

Druckdatum: 03.08.2022

Seite 3 von 4

SLOVENIJA

PREVENT TEC Telephone number: +386 (0) 40 886 882
TRUBARJEVA ULICA 55A E-mail adress: info@prevent-tec.org
3000 CELJE Web page: www-prevent-tec.org

PREVENT IEC®



Safety Data Sheet (according to EC No. 1907/2006) Trade name: FireEx® C-M - Gel foam concentrate 0,1 – 6%

Description of the goods:n/aHazard inducer:n/aPacking group:n/aHazard label:n/a

Air transport ICAO-TI and IATA-DGR classification:

Category:n/aUN-No.:n/aDescription of the goods:n/aHazard inducer:n/aPacking:n/aPacking group:n/a

Hazard label: n/a

15. Regulations:

Chemical Safety Assessment: WGK = 1 (Self-Classification) Germany

Classification to EU-Directives:

Code Letter and hazard designations of

the goods:

n/a, non-hazardous good

Hazard determining components for the

labeling:

None

R-phrase: None S-phrase: None

EU regulations: None **National regulations:** None **Water hazard class:** WGK = 1 (Self-Classification) Germany

Technical instructions on Air Quality (TA Luft):n/aHazardous Incident Ordinance (12. BImSchV):n/aSolvents Emissions Directive (31. BImSchV):n/a

Employment restrictions:

16. Other information:

Co-applicable EU regulations: n/a

Restrictions of use recommended by the

manufacturer:

Observe the information provided by the manufacturer

Further information: Flowed agent causes slip hazard

Does not contain any fluorosurfactant, butylglycol,

phosphates or silicates

n/a

Is not subject of specific labelling / non-hazardous good

Mixing rate can be adjusted according to the needs from 0,1 up to 6%

The information stated in this Safety Datasheet responds to our current standard of knowledge and is complying with the national as well as with the EU-Legislation. The given labor conditions of the user are unknown to us and beyond our control. Without prior written approval the product must not be used for other purpose than declared in chapter 1. It is the user's responsibility to comply with all necessary legal regulations. Information given in this Safety Datasheet are describing the safety requirements of our product, however we do not take any guarantee or assurance of the properties. Information refers to the conditions of the product at the time of delivery.

This Safety Datasheet was established by means of software. In case of absent entries in the chapters 2, 3, 8, 15 and 16 the product does not contain any mentionable substances and is not subject of specific labeling.

Prior to use, the user is obliged to run a trial about the efficiency and the durability of ifoam. In case of incorrect handling of ifoam we take no responsibility for damages or for consequential damages.

FireEx® C-M SiDat MSDS SDS Reach PTG 03.08.2022 ENG

Druckdatum: 03.08.2022

Seite 4 von 4

PREVENT TEC
TRUBARJEVA ULICA 55A
3000 CELJE
SLOVENIJA

Telephone number: +386 (0) 40 886 882 E-mail adress: info@prevent-tec.org Web page: www-prevent-tec.org



