

Product use: Fire extinguishing spray FireEx PRO (Organic gel-foam)

dded: ersion:	02.09.201 1	9 revised: 20.10.2019 print date: 30.10.2019	page 1 from 6	
	-	print date: 50.10.2015	page 1 nom o	
	1.1	Product and company identification		
	1.2	Product details		
	1.2	Trade name:	FireEx PRO	
	1.3	Manufacturer / Supplier	Prevent Tec Slovenija	
		1.2.1 Manufacturer / Supplier:	Trubarjeva ulica 55a 3000 Celje	
			Slovenija	
		1.2.2 Information refer:	+386 (0) 40 886 882	
		1.2.3 Emergency information:	+386 (0) 40 886 882	
2	2.1	on / information on ingredients: Chemical characterization:	Ready made extingushing spray	
	2.1	2.1.1 Description:	Organic salt, Thickener, Compressed gas,	
			Foaming agent (Fluorosurfactant /AFFF free	
			Drinkwater, Inhibitors	
		2.1.2 Dangerous Ingredients:	none	
			irective Content (%) Code letter R-Phrases	
			irective Content (%) Code letter R-Phrases	
			irective Content (%) Code letter R-Phrases none	
3	Additional	2.1.3 CAS-Nr. Designation according to EC di 2.1.4 Additional information:		
3		2.1.3 CAS-Nr. Designation according to EC di 2.1.4 Additional information:	none	
3	3.1 Informa	2.1.3 CAS-Nr. Designation according to EC di 	none	
_		2.1.3 CAS-Nr. Designation according to EC di 	none	
_	3.1 Informa	2.1.3 CAS-Nr. Designation according to EC di 2.1.4 Additional information: hazards ation concerning particular hazards for human according to EC di	none and environment (possibly R-Phrases): none	
_	3.1 Informa First aid m 4.1	2.1.3 CAS-Nr. Designation according to EC di 2.1.4 Additional information: hazards ation concerning particular hazards for human measures General information:	none and environment (possibly R-Phrases): none	
_	3.1 Informa First aid m 4.1 4.2	2.1.3 CAS-Nr. Designation according to EC di 2.1.4 Additional information: hazards ation concerning particular hazards for human easures General information: After inhalation:	none and environment (possibly R-Phrases): none none fresh air, consult doctor in case of symptoms	
_	3.1 Informa First aid m 4.1 4.2 4.3	2.1.3 CAS-Nr. Designation according to EC di 2.1.4 Additional information: hazards ation concerning particular hazards for human measures General information: After inhalation: After contact with skin:	none and environment (possibly R-Phrases): none fresh air, consult doctor in case of symptoms generally not a skin irritant	
_	3.1 Informa First aid m 4.1 4.2 4.3	2.1.3 CAS-Nr. Designation according to EC di 2.1.4 Additional information: hazards ation concerning particular hazards for human measures General information: After inhalation: After contact with skin:	none and environment (possibly R-Phrases): none fresh air, consult doctor in case of symptoms generally not a skin irritant rinse the open eyes with water,	
_	3.1 Informa First aid m 4.1 4.2 4.3 4.4	2.1.3 CAS-Nr. Designation according to EC di 2.1.4 Additional information: hazards ation concerning particular hazards for human easures General information: After inhalation: After contact with skin: After contact with eyes:	none and environment (possibly R-Phrases): none fresh air, consult doctor in case of symptoms generally not a skin irritant rinse the open eyes with water, if necessary contact an ophthalmologist	
_	3.1 Informa First aid m 4.1 4.2 4.3 4.4 4.5 4.6	2.1.3 CAS-Nr. Designation according to EC di 2.1.4 Additional information: hazards ation concerning particular hazards for human easures General information: After inhalation: After contact with skin: After contact with eyes: After ingestion:	none and environment (possibly R-Phrases): none fresh air, consult doctor in case of symptoms generally not a skin irritant rinse the open eyes with water, if necessary contact an ophthalmologist consult doctor in case of symptoms	
4	3.1 Informa First aid m 4.1 4.2 4.3 4.4 4.5 4.6	2.1.3 CAS-Nr. Designation according to EC di 2.1.4 Additional information: hazards ation concerning particular hazards for human easures General information: After inhalation: After contact with skin: After contact with eyes: After ingestion: Note to docters:	none and environment (possibly R-Phrases): none fresh air, consult doctor in case of symptoms generally not a skin irritant rinse the open eyes with water, if necessary contact an ophthalmologist consult doctor in case of symptoms	
4	3.1 Informa First aid m 4.1 4.2 4.3 4.4 4.5 4.6 Fire-fighti	2.1.3 CAS-Nr. Designation according to EC di 2.1.4 Additional information: hazards ation concerning particular hazards for human measures General information: After inhalation: After contact with skin: After contact with eyes: After ingestion: Note to docters: ng measures	none and environment (possibly R-Phrases): none fresh air, consult doctor in case of symptoms generally not a skin irritant rinse the open eyes with water, if necessary contact an ophthalmologist consult doctor in case of symptoms none	
4	3.1 Informa First aid m 4.1 4.2 4.3 4.4 4.5 4.6 Fire-fighti 5.1	2.1.3 CAS-Nr. Designation according to EC di 2.1.4 Additional information: hazards ation concerning particular hazards for human easures General information: After inhalation: After contact with skin: After contact with eyes: After ingestion: Note to docters: ng measures extinguishing agent:	none and environment (possibly R-Phrases): none fresh air, consult doctor in case of symptoms generally not a skin irritant rinse the open eyes with water, if necessary contact an ophthalmologist consult doctor in case of symptoms none Product is extinguishant	
4	3.1 Informa First aid m 4.1 4.2 4.3 4.4 4.5 4.6 Fire-fighti 5.1 5.2	2.1.3 CAS-Nr. Designation according to EC di 2.1.4 Additional information: hazards ation concerning particular hazards for human easures General information: After inhalation: After contact with skin: After contact with eyes: After ingestion: Note to docters: ng measures extinguishing agent: Inappropriate extinguishing agent:	none and environment (possibly R-Phrases): none fresh air, consult doctor in case of symptoms generally not a skin irritant rinse the open eyes with water, if necessary contact an ophthalmologist consult doctor in case of symptoms none Product is extinguishant	
4	3.1 Informa First aid m 4.1 4.2 4.3 4.4 4.5 4.6 Fire-fighti 5.1 5.2	2.1.3 CAS-Nr. Designation according to EC di 2.1.4 Additional information: hazards ation concerning particular hazards for human easures General information: After inhalation: After contact with skin: After contact with eyes: After ingestion: Note to docters: ng measures extinguishing agent: Inappropriate extinguishing agent: Special hazards caused by the material,	none and environment (possibly R-Phrases): none fresh air, consult doctor in case of symptoms generally not a skin irritant rinse the open eyes with water, if necessary contact an ophthalmologist consult doctor in case of symptoms none Product is extinguishant	



Product use: Fire extinguishing spray FireEx PRO (Organic gel-foam)

dded: version:				page 2 from 6	
6	Accident	al Release Measures			
	6.1 Perso	nal precautions:	if necessar	if necessary wear safety goggles avoid unintentional introduction into surface waters collect, orderly disposal	
	6.2 Enviro	onmental measure:	avoid unin		
	6.3 Meth	od for receiving and cleaning:	collect, ord		
6.4 Additional information: none		none			
_		1 /			
7		g and storage			
	7.1	Handling			
		7.1.1 Precautions for safe handling	-	Keep container tightly closed	
		7.1.2 Precautions against fire and a	explosion:	not applicable	
		7.1.3 Specific use:		none	
	7.2	Storage			
		7.2.1 Requirements for storage roo	oms and contai	ners: only in original packaging and in original containers	
		7.2.2 Advice on storage:		none	
		7.2.3 for more information / instru	uctions:	bearing temperature: -5°C up to +45°C	
	7.2.4 Storage class VCI LGK:			2B	

8.1	Additional advice on technical system design: <i>no further information</i> (see dot 7)
8.2	Ingredients with occupational exposure limits to control parameters: none
	8.2.1 CAS-Nr. Designation Typ Value
	8.2.2 Additional information: no additional information
8.3	Personal safety equipment
	8.3.1 Not specific. Precautions: none
	8.3.2 Respiratory protection: not necessary
	8.3.3 Hand protection: Glove material: no special requirements
	8.3.4 Eye protection: protective goggles
	8.3.5 Body protection: protective clothing
	8.3.6 Miscellaneous: The usual precautionary measures for
	handling chemicals should be followed
8.4	Exposure limits in the workplace specification: not applicable Value: not applicable and/
	or Biological parameters Ceiling Limit: not applicable Fetopathical: not applicable
	Occupational Exposure Limits (AGW) Germany
	Working place Limits of EU Specification: not applicable Short time value (STEL): not applicable

Long time value (8 hTWA): not applicable Hint "skin": not applicable



Product use: Fire extinguishing spray FireEx PRO (Organic gel-foam)

ded:	02.09.2019 revised: 20.10.2019						
rsion:	1	print date: 30.10.2019	page 3 from 6				
9	Physical and technical characteristics						
-	9.1 Appearance						
	• • •	9.1.1 Form :					
		9.1.2 Colour :	aerosol / gel brown-beige				
		9.1.3 Smell :	neutral				
	9.2	Safety data					
	-	9.2.1 Change in condition:					
		9.2.1.1 Melting point:	not applicable				
		9.2.1.2 Boiling point:	not applicable				
		9.2.2 Flash Point:	omitted – gelatinous, watery fluid				
		9.2.3 Ignition temperature:	240°C				
		9.2.4 Self ignitability:	none				
		9.2.5 Fire promoting properties:	none				
		9.2.6 Risk of explosion:	none				
		9.2.7 Explosion limits:	not applicable				
		9.2.8 Vapor pressure:	not applicable				
		9.2.9 Density:	1.150,00 g/Liter at 20°C (active substance				
		9.2.10 Solubility in water:	about 98 % slightly soluble				
		9.2.11 pH-value:	cca. 8.0				
		9.2.12 partition coefficient n-Octanol/water:	unknown				
		9.2.13 Viscosity (Brookfield):	not applicable				
		9.2.14 Solvent-separation test:	not applicable				
	9.3	Additional information:	none				
10	Stability	and reactivity					
10	-	is to be avoid:	not applicable				
	Materials to avoid:		not applicable				
	Dangerous decomposition products:		none - only CO ₂ und H ₂ O				
11	Toxicological information						
	Acute oral toxicity (LD 50) > 6		000 mg/kg (<i>rat</i>)				
	Non-irritating skin compatibili		zy (rabbit eye) Membrane				
		compatibility not irritating	(rabbit)				
		Experience in practice:	see above				



Product use: Fire extinguishing spray FireEx PRO (Organic gel-foam)

added: 02	2.09.2019	revised: 20.	10.2019			
version:	1	print	date: 30.10.2019	page 4 from 6		
12	Environmental	information				
	Ecotoxicity:		Fish toxicity:	Aquatic, See opinion / review of the Hygiene		
			Instituts Gelsenk	irchen, invertebrates:		
	Aquatic plants:					
	Mobility / per	sistence and deg	radability: about 98	3% soluble, CSB 425 mg O2 /g, according to the criteria		
			of OECD	the org. Salts are slight biologically degradable.		
	Bioaccumulati	on potential:	see above			
	Result of the P	he PBT properties: not applicable				
	Other harmful	effects:	not applicable			
13	Disposal instru	ctions				
	Substance / pre	paration: recor	nmendation <i>I</i>	Recycling, landfill / incinerator to dispose of fire debris		
	Waste code according to Waste Catalogue (AVV) packaging and contaminated packaging					
	Waste key: 16 05 04 gases in pressure containers (including halons) containing dangerous substances					
	Recommendation: Dispose according to local, state and government regulations.					
	Disposal of contaminated packing:					
	15 01 04 Metallic packaging					

15 01 01 Paper and cardboard packing



Product use: Fire extinguishing spray FireEx PRO (Organic gel-foam)

added:	02.09.2019	revised: 20.10.2019	
version:	1	print date: 30.10.2019	page 5 from 6

14 **Transport Information:**

14.1 land transport ADR/RID and GGVSE: not Dangerous in the meaning of Regulation,

14.2 Inland water transport ADN/ADNR: 14.2.1 Class Number / Letter: 5A 14.2.2 Category: ----14.2.3 **Description of goods:** Aerosol, non-flammable 14.2.4 Remarks: none 14.3 Maritime transport IMDG/GGVSee: 14.3.1 Class / UN-Nr.: 2.2 / 1950 14.3.2 Packing Group: ---14.3.3 EMS-Nr.: F-D; S-U 14.3.4 Marine pollutant: no 14.3.5 Proper shipping name: Aerosol, non-flammable 14.3.6 Remarks: none 14.4 Aircargo ICAO-TI and IATA-DGR: 14.4.1 Class / UN-Nr. 2.2 / 1950 14.4.2 Packing Group: ---14.4.3 Proper shipping name: Aerosol, non-flammable 14.4.4 Remarks: Limited quantities LQ2

The product must be in accordance with national and / or international regulations for the transport of dangerous goods by road and sea according to ADR, IMDG and IATA.

15	Legislation				
	Chemical Safety Assessment:	WGK = 1 (self-assessment)			
	Labeling according to EG: Code letter/s and Hazard Identification/s of the product: 2.2 / 1950				
	Ingredients for labeling:	not applicable, contains: not applicable			
	R- Phrases: not applicable				
	S-Phrases: not applicable				
	EU- regulations: not applicable national regulations:	not applicable			
	Water hazard class:	WGK = 1 (self-assessment)			
	Technical Guide air (TA-air):	not applicable			
	Hazardous incident ordinance (12. BImSchV):	not applicable			
	Solvents directive (31. BImSchV):	not applicable			
	Employment restrictions:	not applicable			



Product use: Fire extinguishing spray FireEx PRO (Organic gel-foam)

added:	02.09.2019	revised: 20.10.2019				
version:	1	print dat	e: 30.10.2019	page 6 from 6		
16	Other Disclosures					
	Applicable EEC di	ectives:	not applicable			
TI	he manufacturers re	commended us	e restriction			
0	Other Disclosures: <u>Spilled chemical causes slippery!</u>					

The information in this safety data sheet is accurate to the best knowledge and complies with national and EU legislation. The working conditions of the user are beyond our knowledge and control. The product may be supplied without the written permission for other purposes than those specified under section 1. The user is responsible for compliance with all relevant legal requirements. The information in this safety data sheet describes the safety requirements of our product; we should therefore not guarantee or assurance of properties. The information refers to the product in its status as delivered. This safety data sheet was prepared with the help of a computer program. In case of missing entries in the sections 2, 3, 8, 9, 11, 14, 15 and 16, the product contains no ingredients to be specified or to be named on the label. The user is required to perform a pre-test on the suitability. We point out that for any damage due to improper handling by using **FireEx** no liabilities will be assumed, nor for any consequential damage resulting.