

#### **Version history**

Version 1.0	draft, never published
Version 1.1	first published version (July 2020)
Version 1.2	spelling corrections and changed U <sub>signal</sub> from 0V to 9V-24V (DC) (chapter 4)
Version 2.0	adding cylinders with pressure gauge and electronic sensors / VdS certification
Version 3.0	changing the branded name NOVEC to technical name FK-5-1-12, small wording correction, replaced cylinder pictures with version showing pressure
	gauges

#### 1) Product Description

The S-AMFE line is an automatic miniature fire detection and suppression device with electric contacts working as an opening (normally closed) contact in case of activation. For details about intended use, product sizing (suitable protected volumes) please refer to the latest product manual available from JOB.

The S-AMFE product comprises two individual parts, which need to be assembled prior to use:



Activation head

Extinguishing agent cylinder

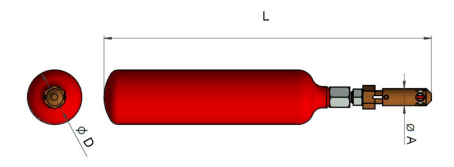
The head is available in 4 different activation temperatures, the agent cylinder is available in 6 different sizes.

68°C / 155°F (red)
79°C / 175°F (yellow
93°C / 200°F (green

141°C / 286°F (blue)

### 2) Dimensions and Weights

#### a. Standard cylinders



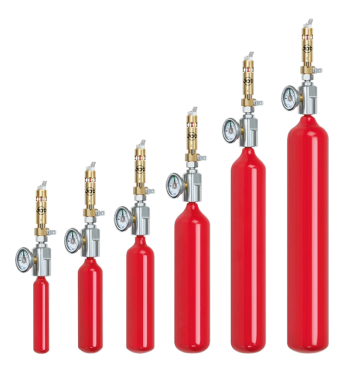
	1	Metric [mm	n]	I	mperial [inch	]	Approxim	ate weight
AMFE head with cylinder size	L	D	А	L	D	А	kg	lbs
0	194,5	22,0	16	7,66	0,87	0,63	0,25	0,55
1	210,0	35,0	16	8,27	1,38	0,63	0,44	0,97
2	240,5	40,0	16	9,47	1,58	0,63	0,63	1,39
3	307,0	50,8	16	12,09	2,00	0,63	1,23	2,71
4	392,0	50,8	16	15,44	2,00	0,63	1,70	3,75
5	438,0	60,3	16	17,25	2,38	0,63	2,70	5,96

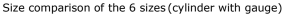
### b. Cylinders with pressure gauge and electronic sensor (cable or M12 plug)

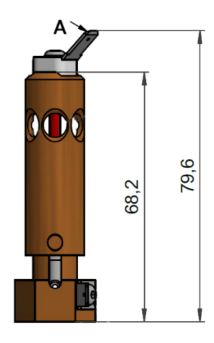


	\					
	AMFE head	Dimens	Dimensions [mm]			
with cy wit	with cylinder with gauge/sensor	L	D	Α	Kg (aprox.)	
	Size 0	264,5	22,0	16	0,45	
	Size 1	280,0	35,0	16	0,64	
	Size 2	310,5	40,0	16	0,83	
	Size 3	377,0	50,8	16	1,43	
	Size 4	462,0	50,8	16	1,90	
	Size 5	508,0	60,3	16	2,90	









S-AMFE activation head dimensions

A → 6,8mm industry grade flat-connector

The weight of the S-AMFE initiation head is 78g.

The connection threading of the initiation head to the cylinder is M11 (M19 wrench).

#### 3) Extinguishing agent

The cylinder is filled with FK-5-1-12 engineered extinguishing agent fluid and compressed nitrogen  $(N_2)$  as the propellant agent. The Material Safety Data Sheet of the extinguishing agent cylinders is attached in the addendum of this data-sheet.

The amount of FK-5-1-12 per cylinder size is as listed in the table below:

- Size 0 24ml
- Size 1 72ml
- Size 2 120ml
- Size 3 241ml
- Size 4 360ml
- Size 5 603ml

The  $\sim 10\%$  propellant gas  $N_2$  is compressed (<60bar).

The sizing and selection rules of the manufacturer apply (see product manual).

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#### 4) Electric Data

The S-AMFE can conduct an electric signal current when not initiated. Upon activation, this electric connection is interrupted permanently.

Type: Normally closed contact

 $\begin{array}{ll} \mbox{Signal current:} & \mbox{$I_{max}$= 50mA} \\ \mbox{Voltage:} & \mbox{$U=9..24$V (DC)} \\ \mbox{Transition resistance:} & \mbox{$R_t < 1.000m\Omega$} \end{array}$ 

Connection: 6,8mm industry grade flat connector (blade terminals)

The signal current must not exceed 50mA to avoid unintentional overheating of the glass bulb (unintended activation).



The S-AMFE shall only be used with voltages lower than 60V DC ( $U_{signal}$ \_max = 24V DC). In accordance with product safety guideline 2001/95/EG a protection against human contact is not mandatory. Is the signaling voltage connected to the S-AMFE generated by a power transformer, the transformer must be designed based on EN 61558-2-6 (e.g. power transformer safety class III).

#### 5) Data for pressure sensor and pressure gauge readings

#### a) Version with pressure gauge



The gauge display is in bar.

The cartridge with manometer is designed for an operating temperature range of  $T_{\text{Environment}} = -20$ °C ... +65°C.



The extinguishing agent cartridge must not be operated at ambient temperatures above +65°C on site to avoid any mechanical damage to the manometer!

The nominal range (green) for the internal pressure is

$$P_{nom} = 30 \text{ bar } ... 36 \text{ bar } (@ T_{Environment} = 20^{\circ}C)$$

The gauge displays correctly in the following ambient temperature range

$$T_{min} = 15$$
°C

$$T_{max} = 30$$
°C

Beyond these temperature limits, the displayed value will deviate from the nominal value, and is not suitable for an inspection. In this case, the extinguishing unit



must be cooled down or heated up to a temperature value within the temperature range specified above, to get a qualitative conclusion on the internal pressure. It must be waited for the extinguishing agent cartridge to be completely heated up to this temperature range (recommended:  $t_{\text{Waiting time}} \ge 30 \text{ min}$ ) as otherwise the pressure indicator is not meaningful.

In the extinguishing unit's normal operation, the pressure indicator can be in the green and yellow display range. With increasing temperature at the installation site (e.g. when operating a protected control cabinet), the extinguishing unit's internal pressure will rise and display above the green range. This is the normal operational behavior.

#### b) Version with electronic sensor and cable:

#### Cable output (shielded)



Description	Color Code	Explaination
Uoperation	brown (bn)	positive measure contact
0 V	blue (bl) black (bk)	negative measure contact
n.a.	black (bk)	no function
and shield		

• Wires: 3 x 0.14 mm<sup>2</sup>

Cable diameter: 4.3 mmCable length: 2 m

Measuring range: 0 ... 60 bar (max. double overload capacity)

Auxiliary voltage: 8 ... 30 V DC

Electric resistance: ≤ (auxiliary power – 8 V) / 0.02 A
 Measuring signal: 4 ... 20 mA analog output signal

• Current output: corresponds to the measuring signal (max. 25 mA)

Overvoltage protection: 36 V DC
 Short-circuit resistance: 750 V DC
 MTTF: >100 years

The pressure sensor must be supplied via an energy-limited circuit according to 9.4 of the UL/EN/IEC 61010-1 or LPS according to UL/EN/IEC 60950-1 or Class 2 according to UL1310/UL1585 (NEC or CEC).

The normal value range of the extinguishing agent cartridge's pressure is:

$$P_{nom} = 30 \text{ bar } ... 36 \text{ bar } (@ T_{Environment} = 20^{\circ}C)$$

The normal value range for the version with electronic pressure sensor (electrical) is:

$$I_{nom} = 12 \text{ mA} - 13.6 \text{ mA}$$

The operating temperature range of the cartridge with pressure sensor (cable) is:

 $T_{Environment} = -30$ °C ... +100°C

The functional temperature range is:

$$T_{functional} = -30$$
°C ... +85°C

Note: At temperatures of over 85°C, the sensor indicates a non-defined current value of 25 mA.

The maximum temperature value up to which an evaluable current indicator is available is  $T_{Max} = +85$ °C. Everything above this is always 25 mA.

#### c) Version with electronic sensor and plug:

The electric data are the same as listed under subchapter b)

The connections are:

#### Connector (male) Output



Description	Pin Number	Erläuterung
Uoperation	1	positive measure contact
0 V	3	negative measure contact
n.a.	2 and 4	no function

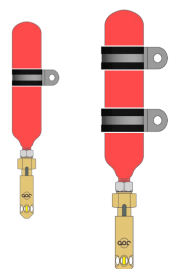


See manual for details!

#### 6) Holding brackets

Standard Application – normal vibration and shock robustness requirements (Non-mobile applications, e.g. electrical cabinets, server racks, machines)

Size 0..2 Size 3..5

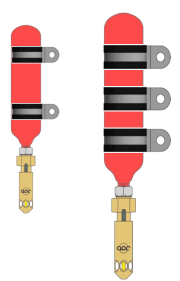


Part #	Name	for cylinder size	Reccomended number of brackets per cylinder
100651	AMFE mounting bracket set	0	1
100652	AMFE mounting bracket set	1	1
100653	AMFE mounting bracket set	2	1
100654	AMFE mounting bracket set	3 & 4	2
100655	AMFE mounting bracket set	5	2



Demanding Application – strong and permanent vibration, high shock robustness requirements (Mobile applications, e.g. marine, rail, automotive or semi-mobile equipment and machinery)

Size 0..2 Size 3..5



Part #	Name	for cylinder size	Reccomended number of brackets per cylinder
100651	AMFE mounting bracket set	0	2
100652	AMFE mounting bracket set	1	2
100653	AMFE mounting bracket set	2	2
100654	AMFE mounting bracket set	3 & 4	3
100655	AMFE mounting bracket set	5	3

#### 7) Part numbers and nomenclature

For a complete system both an initiation head and a cylinder are required. Assembly is to be done in accordance with the instructions in the operating manual for the AMFE line.

S-AMFE initiation head ('s' for signal, 'sr' for metric treading for the FK-5-1-12 cylinders)

•	S-AMFE SR3 68°C	# 100592
•	S-AMFE SR3 79°C	# 100593
•	S-AMFE SR3 93°C	# 100594
•	S-AMFE SR3 141°C	# 100591

#### Extinguishing agent cylinders

•	Cylinder FK-5-1-12 / 24ml Size 0	# 100708
•	Cylinder FK-5-1-12 / 72ml Size 1	# 100709
•	Cylinder FK-5-1-12 / 120ml Size 2	# 100710
•	Cylinder FK-5-1-12 / 241ml Size 3	# 100711
•	Cylinder FK-5-1-12 / 360ml Size 4	# 100712
•	Cylinder FK-5-1-12 / 603ml Size 5	# 100713

#### Extinguishing agent cylinders with pressure gauge

•	Cylinder FK-5-1-12 / 24ml Size 0	# 100772
•	Cylinder FK-5-1-12 / 72ml Size 1	# 100773
•	Cylinder FK-5-1-12 / 120ml Size 2	# 100774
•	Cylinder FK-5-1-12 / 241ml Size 3	# 100775
•	Cylinder FK-5-1-12 / 360ml Size 4	# 100776
•	Cylinder FK-5-1-12 / 603ml Size 5	# 100778



Extinguishing agent cylinders with electronic sensor (2m / 6ft6" cable)

```
Cylinder FK-5-1-12 / 24ml Size 0 # 100779
Cylinder FK-5-1-12 / 72ml Size 1 # 100780
Cylinder FK-5-1-12 / 120ml Size 2 # 100782
Cylinder FK-5-1-12 / 241ml Size 3 # 100783
Cylinder FK-5-1-12 / 360ml Size 4 # 100784
Cylinder FK-5-1-12 / 603ml Size 5 # 100785
```

Extinguishing agent cylinders with electronic sensor (M12 plug)

```
Cylinder FK-5-1-12 / 24ml Size 0 # 100787
Cylinder FK-5-1-12 / 72ml Size 1 # 100788
Cylinder FK-5-1-12 / 120ml Size 2 # 100789
Cylinder FK-5-1-12 / 241ml Size 3 # 100790
Cylinder FK-5-1-12 / 360ml Size 4 # 100791
Cylinder FK-5-1-12 / 603ml Size 5 # 100792
```

#### 8) Disclaimer

```
The S-AMFE is "Made-in-Germany".
The S-AMFE is CE marked (RoHS).
The S-AMFE is TÜV certified (EN45545 part 2, 4.2(h)).
The S-AMFE is REACH/RoHS conform.
The S-AMFE in combination with cylinders with gauge or sensors is VdS certified
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JOB GmbH Kurt-Fischer-Str 30 D-22926 Ahrensburg Germany



Trade name: Cylinder filled with FK-5-1-12

Current version: 3.3.0, issued: 13.07.2023 Reglaced version: 3.2.0, issued: 13.07.2023 Region: GB

#### SECTION 1: Identification of the substance/mixture and of the company/undertaking

#### 1.1 Product identifier

Trade name

#### Cylinder filled with FK-5-1-12

#### 1.2 Relevant identified uses of the substance or mixture and uses advised against

#### Relevant identified uses of the substance or mixture

Fire Extinguishing Cylinder Extinguishing Agent

#### Uses advised against

No data available.

#### 1.3 Details of the supplier of the safety data sheet

#### **Address**

Job GmbH Kurt-Fischer-Str. 30

22926 Ahrensburg

**GERMANY** 

Telephone no. +49 (4102) 2114 - 0 Fax no. +49 (4102) 2114 - 70 e-mail Sales@job-bulbs.com

#### Information provided by / telephone

+49 (0) 4102 2114 - 0

#### **Advice on Safety Data Sheet**

Sales@job-bulbs.com

#### 1.4 Emergency telephone number

No data available.

#### **SECTION 2: Hazards identification**

#### 2.1 Classification of the substance or mixture

#### Classification in accordance with Regulation (EC) No 1272/2008 (CLP)

Aquatic Chronic 3; H412

#### Classification information

This product is assessed and classified using the methods and criteria below referred to in Article 9 of Regulation (EC) n° 1272/2008:

Physical hazards: determined through assessment data based on the methods or standards referred to in part 2 of Annex I to CLP

Health hazards and environmental hazards: determined through toxicological and ecotoxicological assessment data based on the methods or standards referred to in Part 3, 4 and 5 of Annex I to CLP.

#### 2.2 Label elements

#### Labelling according to Regulation (EC) No 1272/2008 (CLP Regulation)

#### **Hazard pictograms**



Signal word

Hazard statement(s)

H412 Harmful to aquatic life with long lasting effects.
H280 Contains gas under pressure; may explode if heated.



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#### Precautionary statement(s)

P273 Avoid release to the environment.

P501 Dispose of contents/container to a facility in accordance with local and national

regulations.

P410+P403 Protect from sunlight. Store in a well-ventilated place.

#### Labelling information

This Material Safety Data sheet refers to the product contained within the pressunized cylinder.

#### 2.3 Other hazards

No data available.

#### **SECTION 3: Composition/information on ingredients**

#### 3.1 Substances

Not applicable. The product is not a substance.

#### 3.2 Mixtures

Hazardous ingredients

No	Substance name		Additional information	
	CAS / EC / Index /	Classification (EC) 1272/2008 (CLP)	Concentration	%
	REACH no			
1	1,1,1,2,2,4,5,5,5-nor	nafluoro-4-(trifluoromethyl )-3-pentanone		
	756-13-8	Aquatic Chronic 3; H412	>= 90.00	wt%
	436-710-6			
	606-108-00-X			
	-			
2	nitrogen			
	7727-37-9	Press. Gas; H280	<= 10.00	wt%
	231-783-9			
	-			
	-			

Full Text for all H-phrases and EUH-phrases: pls. see section 16

#### 3.3 Other information

Steel cylinder filled with CAS-No 756-13-8 and charged with nitrogen. The data subject of this Material Safety Data sheet refer to the mixtures contained in this product.

#### SECTION 4: First aid measures

#### 4.1 Description of first aid measures

#### **General information**

No special measures necessary.

#### After inhalation

No data available.

#### After skin contact

When in contact with the skin, clean with soap and water.

#### After eye contact

Remove contact lenses. Rinse eye thoroughly under running water keeping eyelids wide open and protecting the unaffected eye (at least 10 to 15 minutes). Seek medical assistance.

#### After ingestion

Rinse the mouth thoroughly with water.

#### 4.2 Most important symptoms and effects, both acute and delayed

No data available.

#### 4.3 Indication of any immediate medical attention and special treatment needed

No data available.

#### **SECTION 5: Firefighting measures**



Trade name: Cylinder filled with FK-5-1-12

Current version: 3.3.0, issued: 13.07.2023 Reglaced version: 3.2.0, issued: 13.07.2023 Region: GB

#### 5.1 Extinguishing media

#### Suitable extinguishing media

The product contains an extinguishing agent and is not combustible.

#### Unsuitable extinguishing media

No data available.

#### 5.2 Special hazards arising from the substance or mixture

Hydrogen fluoride (HF)

#### 5.3 Advice for firefighters

Use self-contained breathing apparatus. Wear protective clothing. Heat causes increase in pressure and risk of bursting. Cool endangered containers with water spray jet.

#### SECTION 6: Accidental release measures

#### 6.1 Personal precautions, protective equipment and emergency procedures

#### For non-emergency personnel

Refer to protective measures listed in sections 7 and 8. Ensure adequate ventilation.

#### For emergency responders

No data available. Personal protective equipment (PPE) - see Section 8.

#### 6.2 Environmental precautions

Do not discharge into the drains/surface waters/groundwater. Do not discharge into the subsoil/soil.

#### 6.3 Methods and material for containment and cleaning up

Pick up with absorbent material (e.g., sand, kieselguhr, acid binder, universal binder, sawdust) and send for disposal.

#### 6.4 Reference to other sections

No data available.

#### **SECTION 7: Handling and storage**

#### 7.1 Precautions for safe handling

#### Advice on safe handling

No special measures necessary if stored and handled as prescribed.

#### General protective and hygiene measures

No special procedures required if used and handled properly. Avoid product contact with skin, eyes and clothing

#### 7.2 Conditions for safe storage, including any incompatibilities

#### Technical measures and storage conditions

Keep container dry in a cool, well-ventilated place. Protect of heat. Protect from direct sunlight.

#### Requirements for storage rooms and vessels

Keep in original packaging, tightly closed.

#### Incompatible products

None known

#### 7.3 Specific end use(s)

No data available.

#### **SECTION 8:** Exposure controls/personal protection

#### 8.1 Control parameters

No parameters available for monitoring.

#### 8.2 Exposure controls

#### Appropriate engineering controls

No data available.

Personal protective equipment



Trade name: Cylinder filled with FK-5-1-12

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#### Respiratory protection

If workplace exposure limits are exceeded, a respiration protection approved for this particular job must be worn. In case of dust, aerosol and mist formation, take appropriate measures for breathing protection in the event workplace threshold values are not specified.

#### Eye / face protection

No special measures required.

#### Hand protection

Not necessary, if processed under regular conditions. Sufficient protection is given wearing suitable protective gloves checked according to i.e. EN 374, in the event of risk of skin contact with the product.

#### **Environmental exposure controls**

No data available.

#### **SECTION 9: Physical and chemical properties**

#### 0.4 Information on basis physical and shaminal prov

I Information on basic physical and c	hemical propertie	S	
State of aggregation			
liquid			
Form			
cylindrical shape			
Colour			
colourless			
Odour			
No data available			
pH value			
No data available			
Boiling point / boiling range			
Value	.,	-196	°C
Reference substance Value	nitrogen	49.2	°C
Reference substance	CAS 756-13-8	10.2	•
Melting point/freezing point			
Value		-210	°C
Reference substance	nitrogen		
Decomposition temperature			
No data available			
Flash point			
Comments	not flammable		
Ignition temperature			
No data available			
Explosive properties			
Product does not present an explosion hazard.			
Flammability			
The product contains an extinguishing agent.			
Lower explosion limit			
No data available			
Upper explosion limit			
No data available			
Vapour pressure No data available			
INO UATA AVAIIADIE			



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Relative vapour density

No data available

Relative density

No data available

Density

No data available

Solubility in water

Value 0.2 g/l

Reference substance nitrogen

Solubility

No data available

Partition coefficient n-octanol/water (log value)

No data available

Kinematic viscosity

No data available

Particle characteristics

No data available

9.2 Other information

Other information

No data available.

#### **SECTION 10: Stability and reactivity**

#### 10.1 Reactivity

No data available.

#### 10.2 Chemical stability

Stable under recommended storage and handling conditions (See section 7).

#### 10.3 Possibility of hazardous reactions

No data available.

#### 10.4 Conditions to avoid

Protect from heat and direct sunlight. Protect from light.

#### 10.5 Incompatible materials

None known.

#### 10.6 Hazardous decomposition products

Hydrogen fluoride

#### SECTION 11: Toxicological information

#### 11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008

Acu	Acute oral toxicity						
No	Substance name		CAS no.		EC no.		
1	1,1,1,2,2,4,5,5,5-nonafluoro-4-(trifluorom	thyl )-3-	756-13-8		436-710-6		
	pentanone						
LD50	0	>		2000	mg/kg bodyweight		
Spec	cies	rat					

Acu	Acute dermal toxicity					
No	Substance name	CAS n	).	EC no.		
1	1,1,1,2,2,4,5,5,5-nonafluoro-4-(trifluorom epentanone	thyl )-3- 756-13	8	436-710-6		
LD50	0	>	2000	mg/kg bodyweight		
Spec	cies	rat				



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Acu	Acute inhalational toxicity						
No	Substance name		CAS no.		EC no.		
1	1,1,1,2,2,4,5,5,5-nonafluoro-4-(trifluorom	ethyl )-3-	756-13-8		436-710-6		
	pentanone						
LC5	0	>		1227	mg/l		
Dura	ation of exposure			4	h		
State of aggregation		Gas					
Spec	cies	rat					

Skir	Skin corrosion/irritation							
No	Substance name		CAS no.	EC no.				
1	1,1,1,2,2,4,5,5,5-nonafluoro-4-(trifluorome pentanone	thyl )-3-	756-13-8	436-710-6				
-1		rabbit non-irritant						

Seri	Serious eye damage/irritation						
No	Substance name		CAS no.	EC no.			
1	1,1,1,2,2,4,5,5,5-nonafluoro-4-(trifluorome pentanone	thyl )-3-	756-13-8	436-710-6			
Spe	cies	rabbit					
Eval	Evaluation						

Res	Respiratory or skin sensitisation					
No	Substance name		CAS no.	EC no.		
1	1,1,1,2,2,4,5,5,5-nonafluoro-4-(trifluorome) pentanone	thyl )-3-	756-13-8	436-710-6		
Rou	te of exposure	Skin				
Species Evaluation		guinea pig non-sensitiz	zing			

Germ cell mutagenicity	
No data available	

Reproduction toxicity
No data available

## Carcinogenicity No data available

# STOT - single exposure No data available

STOT - repeated exposure	
No data available	

Aspiration hazard		
No data available		<u> </u>

## Delayed and immediate effects as well as chronic effects from short and long-term exposure By appropriate use of the product no health damage is known.

#### 11.2 Information on other hazards

**Endocrine disrupting properties** 

No data available.

Other information

No data available.

#### SECTION 12: Ecological information

#### 12.1 Toxicity

Tox	icity to fish (acute)			
No	Substance name	CAS no.	EC no.	



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1	1,1,1,2,2,4,5,5,5-nonafluoro-4-(trifluorom pentanone	ethyl )-3-	756-13-8		436-710-6
LC50		>		1200	mg/l
Dura	tion of exposure			96	h
Spec	cies	Zebra fish			

#### Toxicity to fish (chronic)

No data available

Toxicity to Daphnia (acute)						
No	Substance name	CAS no.		EC no.		
1	1,1,1,2,2,4,5,5,5-nonafluoro-4-(trifluorom	ethyl )-3- 756-13-8		436-710-6		
	pentanone					
EC50		>	1200	mg/l		
Duration of exposure			48	h		
Species		Daphnia magna				

#### Toxicity to Daphnia (chronic)

No data available

Toxicity to algae (acute)							
No	Substance name		CAS no.		EC no.		
1	1,1,1,2,2,4,5,5,5-nonafluoro-4-(trifluorome pentanone	thyl )-3-	756-13-8		436-710-6		
EC50				7.7	mg/l		
Duration of exposure				72	h		
Species		Green algae					

#### Toxicity to algae (chronic)

No data available

Bacteria toxicity	
No data available	

#### 12.2 Persistence and degradability

No data available.

#### 12.3 Bioaccumulative potential

No data available.

#### 12.4 Mobility in soil

No data available.

#### 12.5 Results of PBT and vPvB assessment

No data available.

#### 12.6 Endocrine disrupting properties

No data available.

#### 12.7 Other adverse effects

No data available.

#### 12.8 Other information

#### Other information

Do not let enter the product into drains or waterways and do not store on public depositories.

#### SECTION 13: Disposal considerations

#### 13.1 Waste treatment methods

#### **Product**

Allocation of a waste code number, according to the European Waste Catalogue, should be carried out in agreement with the regional waste disposal company.

#### **Packaging**



Trade name: Cylinder filled with FK-5-1-12

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Residues must be removed from packaging and when emptied completely disposed of in accordance with the regulations for waste removal. Incompletely emptied packaging must be disposed of in the form of disposal specified by the regional disposer.

#### SECTION 14: Transport information

#### 14.1 Transport ADR/RID/ADN

Class 2
Classification code 5A
UN number UN2037

Proper shipping name RECEPTACLES, SMALL, CONTAINING GAS

Tunnel restriction code E Label 2.2

#### 14.2 Transport IMDG

Class

UN number UN2037

Proper shipping name RECEPTACLES, SMALL, CONTAINING GAS

EmS F-D, S-U Label 2.2

#### 14.3 Transport ICAO-TI / IATA

Class 2.2 UN number UN2037

Proper shipping name Receptacles, small, containing gas

Label 2.2

#### 14.4 Other information

No data available.

#### 14.5 Environmental hazards

Information on environmental hazards, if relevant, please see 14.1 - 14.3.

#### 14.6 Special precautions for user

No data available.

#### 14.7 Maritime transport in bulk according to IMO instruments

Not relevant

#### SECTION 15: Regulatory information

#### 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture <u>EU regulations</u>

#### Regulation (EC) No 1907/2006 (REACH) Annex XIV (List of substances subject to authorisation)

According to the data available and/or specifications supplied by upstream suppliers, this product does not contain any substances considered as substances requiring authorisation as listed on Annex XIV of the REACH regulation (EC) 1907/2006

#### REACH candidate list of substances of very high concern (SVHC) for authorisation

According to available data and the information provided by preliminary suppliers, the product does not contain substances that are considered substances meeting the criteria for inclusion in annex XIV (List of Substances Subject to Authorisation) as laid down in Article 57 and article 59 of REACH (EC) 1907/2006.

## Regulation (EC) No 1907/2006 (REACH) Annex XVII: RESTRICTIONS ON THE MANUFACTURE, PLACING ON THE MARKET AND USE OF CERTAIN DANGEROUS SUBSTANCES, MIXTURES AND ARTICLES

The product is considered being subject to REACH regulation (EC) 1907/2006 annex XVII. No 3

#### Directive 2012/18/EU on the control of major-accident hazards involving dangerous substances

This product is not subject to Part 1 or 2 of Annex I.

#### 15.2 Chemical safety assessment

A chemical safety assessment has not been carried out for this mixture.



Trade name: Cylinder filled with FK-5-1-12

Current version: 3.3.0, issued: 13.07.2023 Reglaced version: 3.2.0, issued: 13.07.2023 Region: GB

#### **SECTION 16: Other information**

#### Sources of key data used to compile the data sheet:

Regulation (EC) No 1907/2006 (REACH), 1272/2008 (CLP) as amended in each case.

Directives 2000/39/EC, 2006/15/EC, 2009/161/EU, (EU) 2017/164.

National Threshold Limit Values of the corresponding countries as amended in each case.

Transport regulations according to ADR, RID, IMDG, IATA as amended in each case.

The data sources used to determine physical, toxic and ecotoxic data, are indicated directly in the corresponding section.

#### Creation of the safety data sheet

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This information is based on our present knowledge and experience.

The safety data sheet describes products with a view to safety requirements.

It does not however, constitute a guarantee for any specific product properties and shall not establish a legally valid contractual relationship.

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