

SAFETY DATA SHEET

Based upon Regulation (EC) No 1907/2006, as amended by Regulation (EU) No 2015/830

GUN & FOAM CLEANER - GUN GRADE

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

1.1. Product identifier

Product name Registration number REACH Product type REACH

- : GUN & FOAM CLEANER GUN GRADE : Not applicable (mixture)
- : Mixture

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

1.2.1 Relevant identified uses

Detergent according to Regulation (EC) No 648/2004

1.2.2 Uses advised against No uses advised against known

1.3. Details of the supplier of the safety data sheet

Supplier of the safety data sheet

SOUDAL N.V. Everdongenlaan 18-20 B-2300 Turnhout S +32 14 42 42 31 H +32 14 42 65 14 msds@soudal.com

Manufacturer of the product

SOUDAL N.V. Everdongenlaan 18-20 B-2300 Turnhout ☎ +32 14 42 42 31 ➡ +32 14 42 65 14 msds@soudal.com

1.4. Emergency telephone number

24h/24h (Telephone advice: English, French, German, Dutch) : +32 14 58 45 45 (BIG)

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Classified as da	ngerous according to	the criteria of Regulation (EC) No 1272/2008
Class	Category	Hazard statements
Aerosol	categ <mark>ory 1</mark>	H222: Extremely flammable aerosol.
Aerosol	categ <mark>ory 1</mark>	H229: Pressurised container: May burst if heated.
Eye Irrit.	categ <mark>ory 2</mark>	H319: Causes serious eye irritation.
STOT SE	categ <mark>ory 3</mark>	H336: May cause drowsiness or dizziness.

2.2. Label elements

E.E. Edger diefficities			
(*)	\bigcirc		
Contains: acetone.			
Signal word	Danger		
H-statements			
H222	Extremely flammable aerosol.		
H229	Pressurised container: May burst if	heated.	
H319	Causes serious eye irritation.		
H336	May cause drowsiness or dizziness		
P-statements			
P101	If medical advice is needed, have p	roduct container or label at hand.	
P102	Keep out of reach of children.		
P210	Keep away from heat, hot surfaces	, sparks, open flames and other ignition sources. No smoking.	
P211	Do not spray on an open flame or o	other ignition source.	
P251	Do not pierce or burn, even after u	se.	
P280	Wear eye protection/face protection	on.	
Created by: Brandweerinformatiece	ntrum voor gevaarlijke stoffen vzw (Bl	G) Publication date: 2002-05-11	en
Technische Schoolstraat 43 A, B-244	l0 Geel	Date of revision: 2019-02-18	540
http://www.big.be			50-6
© BIG vzw			34-15960-640-en
Reason for revision: 3			134-:
Revision number: 0400		Product number: 33075	1/13

P304 + P340 P410 + P412 P501 IF INHALED: Remove person to fresh air and keep comfortable for breathing. Protect from sunlight. Do not expose to temperatures exceeding 50 °C/ 122°F. Dispose of contents/container in accordance with local/regional/national/international regulation.

P501 Supplemental information

Repeated exposure may cause skin dryness or cracking.

2.3. Other hazards

Gas/vapour spreads at floor level: ignition hazard

SECTION 3: Composition/information on ingredients

3.1. Substances

Not applicable

3.2. Mixtures

		CAS No EC No			Classification according to CLP	Note	Remark
acetone 01-2119471330-49		67-64-1 200-662-2		C>25 %	Flam. Liq. 2; H225 Eye Irrit. 2; H319 STOT SE 3; H336	(1)(2)(10)	Constituent
isobutane 01-2119485395-27		75-28-5 200-857-2		C>1 %	Flam. Gas 1; H220 Press. Gas - Liquefied gas;	(1)(2)(10)	Propellant
propane 01-2119486944-21		74-98-6 200-827-9		C>1 %	Flam. Gas 1; H220 Press. Gas - Liquefied gas;	(1)(2)(10)	Propellant
(1,3-butadiene, conc<0.1%)							

(1) For H-statements in full: see heading 16

(2) Substance with a Community workplace exposure limit

(10) Subject to restrictions of Annex XVII of Regulation (EC) No. 1907/2006

SECTION 4: First aid measures

4.1. Description of first aid measures

General:

Check the vital functions. Unconscious: maintain adequate airway and respiration. Respiratory arrest: artificial respiration or oxygen. Cardiac arrest: perform resuscitation. Victim conscious with laboured breathing: half-seated. Victim in shock: on his back with legs slightly raised. Vomiting: prevent asphyxia/aspiration pneumonia. Prevent cooling by covering the victim (no warming up). Keep watching the victim. Give psychological aid. Keep the victim calm, avoid physical strain. Depending on the victim's condition: doctor/hospital.

After inhalation:

Remove the victim into fresh air. Respiratory problems: consult a doctor/medical service.

After skin contact:

Wash immediately with lots of water. Soap may be used. Do not apply (chemical) neutralizing agents without medical advice. Take victim to a doctor if irritation persists.

After eye contact:

Rinse immediately with plenty of water. Remove contact lenses, if present and easy to do. Continue rinsing. Do not apply (chemical) neutralizing agents without medical advice. Take victim to an ophthalmologist if irritation persists.

After ingestion:

Rinse mouth with water. Do not induce vomiting. Do not apply (chemical) neutralizing agents without medical advice. Consult a doctor/medical service if you feel unwell.

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

4.2.1 Acute symptoms After inhalation:

EXPOSURE TO HIGH CONCENTRATIONS: Feeling of weakness. Central nervous system depression. Dizziness. Narcosis. Excited/restless. Drunkenness. Disturbed motor response. Headache. Respiratory difficulties. Disturbances of consciousness. After skin contact:

ON CONTINUOUS EXPOSURE/CONTACT: Dry skin. Cracking of the skin.

- After eye contact:
- Irritation of the eye tissue.
- After ingestion:
- No effects known.
- 4.2.2 Delayed symptoms No effects known.

4.3. Indication of any immediate medical attention and special treatment needed If applicable and available it will be listed below.

SECTION 5: Firefighting measures

Publication date: 2002-05-11 Date of revision: 2019-02-18

Revision number: 0400

Reason for revision: 3

5.1. Extinguishing media

5.1.1 Suitable extinguishing media:

Small fire: Quick-acting ABC powder extinguisher, Quick-acting BC powder extinguisher. 5.1.2 Unsuitable extinguishing media:

Small fire: Quick-acting CO2 extinguisher, Water (water can be used to control jet flame), Foam. Major fire: Water (water can be used to control jet flame), Foam.

5.2. Special hazards arising from the substance or mixture

Upon combustion: CO and CO2 are formed. Pressurised container: May burst if heated.

5.3. Advice for firefighters

5.3.1 Instructions:

If exposed to fire cool the closed containers by spraying with water. Physical explosion risk: extinguish/cool from behind cover. Do not move the load if exposed to heat. After cooling: persistant risk of physical explosion.

5.3.2 Special protective equipment for fire-fighters:

Gloves. Protective goggles. Protective clothing. Heat/fire exposure: compressed air/oxygen apparatus.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Stop engines and no smoking. No naked flames or sparks. Spark- and explosionproof appliances and lighting equipment. 6.1.1 Protective equipment for non-emergency personnel

- See heading 8.2
- 6.1.2 Protective equipment for emergency responders

Gloves. Protective goggles. Protective clothing. Suitable protective clothing

See heading 8.2

6.2. Environmental precautions

Dam up the liquid spill. Use appropriate containment to avoid environmental contamination.

6.3. Methods and material for containment and cleaning up

Take up liquid spill into a non combustible material e.g.: sand/earth. Scoop absorbed substance into closing containers. Carefully collect the spill/leftovers. Clean contaminated surfaces with an excess of water. Take collected spill to manufacturer/competent authority. Wash clothing and equipment after

6.4. Reference to other sections

See heading 13.

SECTION 7: Handling and storage

The information in this section is a general description. If applicable and available, exposure scenarios are attached in annex. Always use the relevant exposure scenarios that correspond to your identified use.

7.1. Precautions for safe handling

Use spark-/explosionproof appliances and lighting system. Keep away from naked flames/heat. Keep away from ignition sources/sparks. Gas/vapour heavier than air at 20°C. Observe normal hygiene standards.

7.2. Conditions for safe storage, including any incompatibilities

7.2.1 Safe storage requirements:

Storage temperature: < 50 °C. Store in a cool area. Fireproof storeroom. Keep out of direct sunlight. Meet the legal requirements. Max. storage time: 1 7.2.2 Keep away from:

Heat sources, ignition sources, oxidizing agents, (strong) acids, (strong) bases.

- 7.2.3 Suitable packaging material:
 - Aerosol

7.2.4 Non suitable packaging material:

No data available

7.3. Specific end use(s)

If applicable and available, exposure scenarios are attached in annex. See information supplied by the manufacturer.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

8.1.1 Occupational exposure a) Occupational exposure limit values

If limit values are applicable and available these will be listed below.

EU		
Acetone	Time-weighted average exposure limit 8 h (Indicative occupational exposure limit value) 500 ppm	
	Time-weighted average exposure limit 8 h (Indicative occupational exposure limit value)	
Reason for revision: 3	Publication date: 2002-05-11	
	Date of revision: 2019-02-18	
Revision number: 0400	Product number: 33075 3 / 13	

Belgium						0.1		500
Acétone			12	e-weighted average			_	500 ppm
			-	e-weighted average	exposure limit	вn	_	1210 mg/n
			-	rt time value				1000 ppm
Hydrocarbures aliphat	iques sous forme con	euse: (Alcanos C1	-	rt time value e-weighted average	exposure limit	8 h	_	2420 mg/n 1000 ppm
C3)	iques sous forme gaz	cuse. (Alcanes C1-	1 111	e-weighten average	exposure innit	011		
			Sho	rt time value				980 ppm
			Sho	rt time value		-		2370 mg/n
The Netherlands								_
Aceton			Tim	e-weighted average	exposure limit	8 h (Public	occupational	501 ppm
			· ·	osure limit value) e-weighted average	evnosure limit	8 h (Public	occupational	1210 mg/n
			exp	osure limit value)				
				rt time value (Public				1002 ppm
			Sho	rt time value (Public	c occupational (exposure lir	nit value)	2420 mg/r
France			T :				/-	F00
Acétone				e-weighted average traignante)	exposure limit	8 n (VRC: \	/aleur réglementaire	500 ppm
				° °	exposure limit	8 h (VRC: \	/aleur réglementaire	1210 mg/r
				traignante) rt time value (VRC: \	Valour róglana	ntaire cart	raignanta)	1000 ppm
			12	rt time value (VRC: \ rt time value (VRC: \				1000 ppm 2420 mg/r
<u> </u>			0110	te ante value (vite.)	. alcur regiente			(/)
Germany			T :	o woighted a	ownorme Pro P	Q h /TDCC		F00
Aceton			12	e-weighted average e-weighted average				500 ppm 1200 mg/r
Isobutan				e-weighted average				1200 mg/i 1000 ppm
isobutun				e-weighted average				2400 mg/r
Propan				e-weighted average				1000 ppm
				e-weighted average				1800 mg/r
UK								
Acetone			Tim	e-weighted average	exposure limit	8 h (Work	place exposure limit	500 ppm
				40/2005))	-		-	
					exposure limit	8 h (Work	place exposure limit	1210 mg/r
				40/2005))	-			
			-	rt time value (Work		,		1500 ppm
			500	rt time value (Work	place exposure)/2005))	3620 mg/r
USA (TLV-ACGIH)								
Acetone				e-weighted average			Adopted Value)	250 ppm
				rt time value (TLV - /	•		/	500 ppm
Butane, all isomers			Sho	rt time value (TLV - /	Adopted Value)		1000 ppm
b) National biological								
If limit values are appl	cable and available t	hese will be listed be	elow	/.				
Germany								
Aceton (Aceton)	U	rin: expositionsende	e, dz	w. schichtende	80 mg/l		11/2012 Ständige Se Prüfung gesundheits Arbeitsstoffe der DF	schädlicher
USA (BEI-ACGIH)			1					
Acetone (Acetone)	U	rine: end of shift			25 mg/l			
1.2 Sampling methods								
Product name			-	Test	Numbe	r		
Acetone (ketones 1)				NIOSH	1300			
Acetone (ketones I)	inorgania gassa hu F		-	NIOSH	2555	_		
Acetone (organic and		uduve FIIK)	_	NIOSH NIOSH	3800 2549	-		
Acetone (Volatile Orga ACETONE and METHY		ine		NIOSH	8319			
Acetone		inc		OSHA	69			
1.3 Applicable limit valu	les when using the s	ubstance or mixture	-		0.0		1	
If limit values are appl								
1.4 Threshold values								
DNEL/DMEL - Worker	<u>s</u>							
			<u> </u>					
or revision: 3					Publicat	ion date: 2	002-05-11	
					Date of	revision: 20)19-02-18	
number: 0400					Droduct	number: 3	2075	
					FIUUULL	munipet. 3		

Effort lovel (DNEL (DNEL)					
Effect level (DNEL/DMEL)	Туре			Value	Remark
DNEL	Long-term sy	<mark>/stemic effe</mark> cts inh	alation	1210 mg/m³	
	Acute local e	ffects inhalation		2420 mg/m ³	
	Long-term sy	<mark>/stemic effe</mark> cts der	mal	186 mg/kg bw/day	
DNEL/DMEL - General popu	lation				
acetone					
Effect level (DNEL/DMEL)	Туре			Value	Remark
DNEL		stemic effects inh		200 mg/m ³	
		vstemic effects der		62 mg/kg bw/day	
	Long-term sy	<mark>stemic effec</mark> ts ora		62 mg/kg bw/day	
PNEC					
acetone Compartments		Value		Remark	
Fresh water		10.6 mg/l		Kennark	
Aqua (intermittent release	ac)	21 mg/l			
Marine water		1.06 mg/l			
STP		100 mg/l			
Fresh water sediment		30.4 mg/kg sec	liment dw		
Marine water sediment		3.04 mg/kg sec			
Soil		29.5 mg/kg soi			
8.1.5 Control banding		-313 118/ 18 301			
If applicable and available it	will be listed below.				
observe normal hygiene sta	ndards. Do not eat, dri	<mark>al protective</mark> e quip nk or smoke durin	g work.		
Observe normal hygiene sta a) <u>Respiratory protection:</u> Full face mask with filter type b) <u>Hand protection:</u> Protective gloves against ch Materials	ndards. Do not eat, dri e AX at conc. in air > ex emicals (EN374). Measured	nk or smoke durin	g work.		
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9

Physical form	Aerosol
Odour	Acetone odour
Odour threshold	No data available
Colour	Colourless
Particle size	No data available
Explosion limits	1.8 - 13 vol %
Flammability	Extremely flammable aerosol.
Log Kow	Not applicable (mixture)
Dynamic viscosity	No data available
Kinematic viscosity	No data available
Melting point	Not applicable
Boiling point	Not applicable
Evaporation rate	No data available
Relative vapour density	No data available
Vapour pressure	8530 hPa ; 20 °C
Solubility	Water ; complete
	Ethanol ; soluble
	Ether ; soluble
Relative density	No data available
Decomposition temperature	No data available
Auto-ignition temperatur <mark>e</mark>	No data available

SEC

Publication date: 2002-05-11 Date of revision: 2019-02-18

		(jUl	N & FO	AIVI C	LE	AN	ER - (GUN	Gk	RADE	
1	Flash point			N	lot applicable				_			
	Explosive proper				lo chemical gr							
	Oxidising propert	ties			lo chemical gr lo data availab		sociate	d with oxidis	ing proper	ties		
	•	1 ¹		P`	io uata avallat	ле				-		
	Other informa Absolute density				lo data availab	مار	-			_		
	·											
		oility	and	reactivity								
			. Gas/va	apour spreads at f	loor level: igni	tion ha	azard.					
	Chemical stal Stable under nor	-	ditions.									
	Possibility of No data available		dous r	eactions						r.		
	Conditions to cautionary meas									L.		
	Use spark-/explo	sionproo		ances and lighting	system. Keep	away i	from n	aked flames/	heat. Keep	away fro	om ignition sources/	sparks.
	Incompatible Oxidizing agents,			(strong) bases.								
	Hazardous de											
CTIO	N 1 <u>1: Tox</u>	icolo	gica	l informat	ion							
	Information of											
	1.1 Test results		5									
ute toxic	city											
	OAM CLEANER - (ADE									
		Paramet		thod	Value		Exposu	ire time	Species		Value	Remark
	-						-		-	_	determination	
Oral	l ement is based or	_D50 the rele	evantin	aredients	> 5000 mg/kg	g bw		_	Rat		Calculated value	
aceto			evantin	igreaterits								
Ro	oute of exposure	e Parai	meter	Method	Value		Exp	osure time	Specie	S	Value	Remark
0	Iral	LD50	1	Equivalent to OEC 401	CD 5800 mg/	kg			Rat (fe	male)	determination Experimental va	lue
De	ermal	LD50)	Equivalent to OEC	CD 20000 mg	/kg	Т		Rabbit	(male)	Experimental va	lue
In	halation (vapour	s) LC50		Other	76 mg/l		4 h		Rat (fe	male)	Experimental va	lue
In	halation (vapour	s) LCLO		Other	16000 ppr	m	4 h		Rat		Experimental va	lue
rrosion/ <u>SUN & F(</u> No (te	lassified for acute / irritation : <u>OAM CLEANER - (</u> est)data on the m ification is based of	<u>GUN GR</u> nixture a	<u>ADE</u> vailable				7					
	oute of exposure	Result		Method	Exposu	ire tim	e	lime point	Spe	ies	Value determinatio	Remark
Eye	e	Irritatin	g	OECD 405				24; 48; 72 ho	urs Rab	oit	Weight of evi	
Ski	in	Not irrit	ating	Other	3 day(s)		24; 48; 72 ho	urs Guir	iea pig	Weight of evi	dence
Inh	halation	Slightly	irritatin	ng Human observation s	20 min study	utes			Hun	ian	Literature	
Not cl Not cl	ision es serious eye irri ilassified as irritat ilassified as irritat y or skin sensitis :	ing to th ing to th		ratory system								
spirator												
	r revision: 3										e: 2002-05-11 n: 2019-02-18	

N	& FOAM CLEANER to (test)data on the udgement is based	mixture ava	ilable	ts						
	cetone Route of exposure		Meth		Exposu	ire time	Observation time	Species	Value determination	Remark
							point			
0	Skin	Not sensiti	zing Huma	an observation				Human	Literature	
N	nclusion lot classified as sens lot classified as sens									
Specifi	c target organ toxi	city								
-	& FOAM CLEANER	-)F							
	(test)data on the n									
	lassification is base	d on the rele	evant ingredi	ents						
<u>a</u>	cetone Route of	Paramete	r Method	Value	0	rgan	Effect	Exposure time	Species	Value
	e xposur e Oral	NOAEL	Equivalent	to 20 mg/l		°	No effect	13 week(s)	Mouse (male /	determination Experimental
	Orai	NOAEL	OECD 408	10 20 mg/1			Noenect	12 MEEK(2)	female)	value
	Dermal					-				Not relevant, expert judgement
	Inhalation (vapours)	NOAEC	Other	19000 ppn	ı		No effect	8 week(s)	Rat (male)	Literature
	Inhalation (vapours)	Dose leve	observatio	361 ppm n		entral nervou /stem	effects	2 day(s)	Human	Epidemiological study
Coi	nclusion	-	study			-	-		_	
	lay cause drowsine	ss or dizzine	SS.							
N	ot classified for sub	ochronic toxi	city							
Mutag	enicity (in vitro)									
GUN	& FOAM CLEANER	- GUN GRA	DE							
	o (test)data on the									
a	cetone		Mathad			Taskaukatus	.	Left a at	historia	min ation
	Result Negative		Method Equivalent	to OECD 471		Test substrat Bacteria (S.ty		Effect No effect	Value deter Experiment	
			Equitatent			Daoceria (bre)			Liperment	
Mutag	enicity (in vivo)									
	& FOAM CLEANER									
	o (test)data on the udgement is based			ts						
	cetone	on the relev	antingreater	1.5						
	Result									
-	Negative		Me	thod	Expo	sure time	Test subst	rate O	rgan Valu	e determination
	nclusion		Me	thod	-	sure time eek(s)		rate O ale / female)		e determination ature
11	ot classified for mu	tagenic or g			-					
<u>.</u>	ot classified for mu	tagenic or g			-					
Carcino	lot classified for mu ogenicity	tagenic or g			-					
GUN	ogenicity & FOAM CLEANER	- GUN GRAI	enotoxic toxi		-					
<u>GUN</u> N Ju	ogenicity <u>& FOAM CLEANER</u> o (test)data on the udgement is based	<u>- GUN GRAI</u> mixture ava	enotoxic toxi D <u>E</u> ilable	city	-					
<u>GUN</u> N Ju	ogenicity & FOAM CLEANER to (test)data on the udgement is based cetone Route of Pa	<u>- GUN GRAI</u> mixture ava on the relev	enotoxic toxi D <u>E</u> ilable	city	13 w		Mouse (m			ature
<u>GUN</u> N Ju	expenicity & FOAM CLEANER (o (test)data on the udgement is based cetone Route of exposure Pa	- GUN GRAL mixture ava on the relev rameter	enotoxic toxi DE ilable ant ingredier Method	city ts Value	13 w	eek(s) Exposure tim	Mouse (m	ale / female)	Liter	ature Value determination
<u>GUN</u> N Ju <u>au</u>	ogenicity & FOAM CLEANER to (test)data on the udgement is based cetone Route of exposure Dermal	- GUN GRAI mixture ava on the relev rameter DEL	enotoxic toxi DE ilable ant ingredier Method Other	city ts	13 w	eek(s)	Mouse (m	ale / female)	Liter	ature
<u>GUN</u> N Ju <u>au</u>	ogenicity & FOAM CLEANER Io (test)data on the udgement is based cetone Route of Pa exposure Dermal NG	- GUN GRAI mixture ava on the relev rameter DEL	enotoxic toxi DE ilable ant ingredier Method Other	city ts Value	13 w	eek(s) Exposure tim	Mouse (m	ale / female)	Liter	ature Value determination
<u>GUN</u> N <u>au</u> <u>Con</u> N	ogenicity & FOAM CLEANER to (test)data on the udgement is based cetone Route of exposure Dermal	- GUN GRAI mixture ava on the relev rameter DEL	enotoxic toxi DE ilable ant ingredier Method Other	city ts Value	13 w	eek(s) Exposure tim	Mouse (m	ale / female)	Liter	ature Value determination
GUN N Ju <u>a</u> Con N Reproc <u>GUN</u>	ogenicity & FOAM CLEANER Io (test)data on the udgement is based cetone Route of exposure Dermal Dermal Iot classified for car ductive toxicity & FOAM CLEANER	- GUN GRAI mixture ava on the relev rameter DEL cinogenicity - GUN GRAI	enotoxic toxi DE ilable ant ingredier Method Other	city ts Value	13 w	eek(s) Exposure tim	Mouse (m	ale / female)	Liter	ature Value determination
GUN N Ju <u>au</u> N Reproc <u>GUN</u> N	ogenicity & FOAM CLEANER io (test)data on the udgement is based of exposure Route of exposure Dermal Dermal Iot classified for car ductive toxicity & FOAM CLEANER io (test)data on the	- GUN GRAI mixture ava on the relev rameter DEL cinogenicity - GUN GRAI mixture ava	enotoxic toxi DE ilable ant ingredier Method Other DE ilable	ts Value 79 mg	13 w	eek(s) Exposure tim	Mouse (m	ale / female)	Liter	ature Value determination
GUN N Ju <u>au</u> N Reproc <u>GUN</u> N	ogenicity & FOAM CLEANER Io (test)data on the udgement is based cetone Route of exposure Dermal Dermal Iot classified for car ductive toxicity & FOAM CLEANER	- GUN GRAI mixture ava on the relev rameter DEL cinogenicity - GUN GRAI mixture ava	enotoxic toxi DE ilable ant ingredier Method Other DE ilable	ts Value 79 mg	13 w	eek(s) Exposure tim	Mouse (m	ale / female)	Liter	ature Value determination
GUN N Ju <u>au</u> N Reproc <u>GUN</u> N	ogenicity & FOAM CLEANER io (test)data on the udgement is based of exposure Route of exposure Dermal Dermal Iot classified for car ductive toxicity & FOAM CLEANER io (test)data on the	- GUN GRAI mixture ava on the relev rameter DEL cinogenicity - GUN GRAI mixture ava	enotoxic toxi DE ilable ant ingredier Method Other DE ilable	ts Value 79 mg	13 w	eek(s) Exposure tim	Mouse (m	ale / female)	Liter	ature Value determination
GUN N Ju <u>Con</u> N Reproc <u>GUN</u> Ju	ogenicity & FOAM CLEANER io (test)data on the udgement is based of exposure Route of exposure Dermal No nclusion lot classified for car ductive toxicity & FOAM CLEANER io (test)data on the udgement is based of the logement is based	- GUN GRAI mixture ava on the relev rameter DEL cinogenicity - GUN GRAI mixture ava	enotoxic toxi DE ilable ant ingredier Method Other DE ilable	ts Value 79 mg	13 w	eek(s) Exposure tim	Mouse (m	effect female) No effect	Organ	ature Value determination
GUN N Ju <u>Con</u> N Reproc <u>GUN</u> Ju	ogenicity & FOAM CLEANER io (test)data on the udgement is based of exposure Route of exposure Dermal Dermal Iot classified for car ductive toxicity & FOAM CLEANER io (test)data on the	- GUN GRAI mixture ava on the relev rameter DEL cinogenicity - GUN GRAI mixture ava	enotoxic toxi DE ilable ant ingredier Method Other DE ilable	ts Value 79 mg	13 w	eek(s) Exposure tim	Mouse (m	ele / female) Effect female) No effect Publication date: 2	Organ	ature Value determination
GUN N Ju <u>Con</u> N Reproc <u>GUN</u> Ju	ogenicity & FOAM CLEANER io (test)data on the udgement is based of exposure Route of exposure Dermal No nclusion lot classified for car ductive toxicity & FOAM CLEANER io (test)data on the udgement is based of the logement is based	- GUN GRAI mixture ava on the relev rameter DEL cinogenicity - GUN GRAI mixture ava	enotoxic toxi DE ilable ant ingredier Method Other DE ilable	ts Value 79 mg	13 w	eek(s) Exposure tim	Mouse (m	effect female) No effect	Organ	ature Value determination

	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinati
Developmental toxicity	NOAEC	Equivalent to OECD 414	11000 ppm	6 days (gestation, daily) - 19 days (gestation, daily)				Experimenta value
Effects on fertility	NOAEL	Other	900 mg/kg bw/day	13 week(s)	Rat (male)	No effect		Literature

Conclusion

Not classified for reprotoxic or developmental toxicity

Toxicity other effects

GUN & FOAM CLEANER - GUN GRADE

No (test)data on the mixture available

Judgement is based on the relevant ingredients

|--|

ace	tone							
	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value
				3		•	•	determination
				Skin	Skin dryness or			Literature study
					cracking			
Conc	lucion							

Conclusion

Repeated exposure may cause skin dryness or cracking.

Chronic effects from short and long-term exposure

GUN & FOAM CLEANER - GUN GRADE

ON CONTINUOUS/REPEATED EXPOSURE/CONTACT: Red skin. Skin rash/inflammation. Dry/sore throat. Headache. Nausea. Feeling of weakness. Loss of weight. Possible inflammation of the respiratory tract.

SECTION 12: Ecological information

12.1. Toxicity

GUN & FOAM CLEANER - GUN GRADE

No (test)data on the mixture available

Judgement is based on the relevant ingredients

cetone								
	Paramete	r Method	Value	Duration	Species	Test design	Fresh/salt water	Value determinatio
Acute toxicity fishes	LC50	EU Method C.1	5540 mg/l	96 h	Salmo gairdneri	Static system	Fresh water	Experimental value Nominal concentration
Acute toxicity crustacea	LC50	Other	12600 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value Nominal concentration
Toxicity algae and other aquat plants	ic EC50		> 7000 mg/l	96 h	Selenastrum capricornutum	Static system	Fresh water	Experimental value Nominal concentration
Long-term toxicity aquatic crustacea	NOEC	Equivalent to OECD 211	2212 mg/l	28 day(s)	Daphnia magna	Flow-through system	Fresh water	Experimental value

Conclusion

Not classified as dangerous for the environment according to the criteria of Regulation (EC) No 1272/2008

12.2. Persistence and degradability

acetone
Biodegradation water

DI	ouegradation water			
	Method	Value	Duration	Value determination
	OECD 301B: CO2 Evolution Test	90.9 %	28 day(s)	Experimental value

Conclusion

Contains readily biodegradable component(s)

12.3. Bioaccumulative potential

Log	Kow

-	og kow						
	Method	Remark	Value		Temperature	Value determination	
		Not applicable (mixture)					
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acetone					
BCF fishes					
Parameter	Method	Value	Duration	Species	Value determination
BCF		0.69		Pisces	
BCF other aquation	organisms				
Parameter	Method	Value	Duration	Species	Value determination
BCF	BCFWIN	3			Calculated value
Log Kow					
Method	R	emark	Value	Temperature	Value determination
			-0.24		Test data
Conclusion					

Does not contain bioaccumulative component(s)

12.4. Mobility in soil

No (test)data on mobility of the components available

12.5. Results of PBT and vPvB assessment

Does not contain component(s) that meet(s) the criteria of PBT and/or vPvB as listed in Annex XIII of Regulation (EC) No 1907/2006.

12.6. Other adverse effects

GUN & FOAM CLEANER - GUN GRADE

Fluorinated greenhouse gases (Regulation (EU) No 517/2014)

None of the known components is included in the list of fluorinated greenhouse gases (Regulation (EU) No 517/2014) Ozone-depleting potential (ODP)

Not classified as dangerous for the ozone layer (Regulation (EC) No 1005/2009)

SECTION 13: Disposal considerations

The information in this section is a general description. If applicable and available, exposure scenarios are attached in annex. Always use the relevant exposure scenarios that correspond to your identified use.

13.1. Waste treatment methods

13.1.1 Provisions relating to waste

European Union

Hazardous waste according to Directive 2008/98/EC, as amended by Regulation (EU) No 1357/2014 and Regulation (EU) No 2017/997. Waste material code (Directive 2008/98/EC, Decision 2000/0532/EC).

16 05 04* (gases in pressure containers and discarded chemicals: gases in pressure containers (including halons) containing hazardous substances). 20 01 29* (separately collected fractions (except 15 01): detergents containing hazardous substances). Depending on branch of industry and production process, also other waste codes may be applicable.

13.1.2 Disposal methods

Refer to manufacturer/supplier for information on recovery/ recycling. Remove waste in accordance with local and/or national regulations. Hazardous waste shall not be mixed together with other waste. Different types of hazardous waste shall not be mixed together if this may entail a risk of pollution or create problems for the further management of the waste. Hazardous waste shall be managed responsibly. All entities that store, transport or handle hazardous waste shall take the necessary measures to prevent risks of pollution or damage to people or animals. Specific treatment. Do not discharge into drains or the environment.

13.1.3 Packaging/Container

European Union

Waste material code packaging (Directive 2008/98/EC).

15 01 10* (packaging containing residues of or contaminated by dangerous substances).

SECTION 14: Transport information

Road (ADR)			
14.1. UN number			
UN number		1950	
14.2. UN proper shipping na	me		
Proper shipping name		Aerosols	
14.3. Transport hazard class			
Hazard identification nu	mber		
Class		2	
Classification code		5F	
14.4. Packing group			
Packing group			
Labels		2.1	
14.5. Environmental hazards			
Environmentally hazardo	ous substance mark	no	
14.6. Special precautions for	user		
Special provisions		190	
Special provisions		327	
Special provisions		344	
Special provisions		625	
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Limited quantities	Combination packagings: not more than 1 liter per inner packaging for liquids. A package shall not weigh more than 30 kg. (gross mass)
Rail (RID)	
14.1. UN number	
UN number	1950
14.2. UN proper shipping name	
Proper shipping name	Aerosols
14.3. Transport hazard class(es)	
Hazard identification number	23
Class	2
Classification code	5F
14.4. Packing group	
Packing group	2.1
14.5. Environmental hazards	2.1
Environmentally hazardous substance m	ark no
14.6. Special precautions for user	
Special provisions	190
Special provisions	327
Special provisions	344
Special provisions	625
Limited quantities	Combination packagings: not more than 1 liter per inner packaging for liquids. A package shall not weigh more than 30 kg. (gross mass)
Inland waterways (ADN)	
UN number	1950
14.2. UN proper shipping name	
Proper shipping name	Aerosols
14.3. Transport hazard class(es)	
Class	2
Classification code	5F
14.4. Packing group	
Packing group	
Labels	2.1
14.5. Environmental hazards	
Environmentally hazardous substance m	no
14.6. Special precautions for user Special provisions	190
Special provisions	327
Special provisions	344
Special provisions	625
Limited quantities	Combination packagings: not more than 1 liter per inner packaging for
	liquids. A package shall not weigh more than 30 kg. (gross mass)
Sea (IMDG/IMSBC)	
14.1. UN number	
UN number	1950
14.2. UN proper shipping name	
Proper shipping name	Aerosols
14.3. Transport hazard class(es)	
Class	2.1
14.4. Packing group	
Packing group	21
Labels	2.1
14.5. Environmental hazards Marine pollutant	
Environmentally hazardous substance m	ark no
14.6. Special precautions for user	
Special provisions	63
Special provisions	190
Special provisions	277
Special provisions	327
Special provisions	344
Special provisions	381
Special provisions	959
Limited quantities	Combination packagings: not more than 1 liter per inner packaging for
	liquids. A package shall not weigh more than 30 kg. (gross mass)
14.7. Transport in bulk according to Annex II Annex II of MARPOL 73/78	Not applicable
son for revision: 3	Publication date: 2002-05-11
	Publication date: 2002-05-11 Date of revision: 2019-02-18

Air (ICAO-TI/IATA-DGR)	
14.1. UN number	
UN number	1950
14.2. UN proper shipping name	
Proper shipping name	Aerosols, flammable
14.3. Transport hazard class(es)	
Class	2.1
14.4. Packing group	
Packing group	
Labels	2.1
14.5. Environmental hazards	
Environmentally hazardo <mark>us substance mark</mark>	no
14.6. Special precautions for user	
Special provisions	A145
Special provisions	A167
Special provisions	A802
Passenger and cargo transport	
Limited quantities: maximum net quantity per packaging	30 kg G
-	

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

European legislation:

VOC content Directive 2010/75/EU

VOC content		Remark	
99.2 % - 100 %			

Ingredients according to Regulation (EC) No 648/2004 and amendments ≥30% aliphatic hydrocarbons

REACH Annex XVII - Restriction

Contains component(s) subject to restrictions of Annex XVII of Regulation (EC) No 1907/2006: restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles.

	Designation of the substance, of the group of substances or of the mixture	Conditions of restriction
- acetone	Liquid substances or mixtures fulfilling the criteria for any of the following hazard classes or categories set out in Annex I to Regulation (EC) No 1272/2008: (a) hazard classes 2.1 to 2.4, 2.6 and 2.7, 2.8 types A and B, 2.9, 2.10, 2.12, 2.13 categories and 2, 2.14 categories 1 and 2, 2.15 types A to F; (b) hazard classes 3.1 to 3.6, 3.7 adverse effects on sexual function and fertility or on development, 3.8 effects other than narcotic effects, 3.9 and 3.10; (c) hazard class 4.1; (d) hazard class 5.1.	phases, for example in ornamental lamps and ashtrays, — tricks and jokes, — games for one or more participants, or any article intended to be used as such, even with
• acetone	Substances classified as flammable gases category 1 or 2, flammable liquids categories 1, 2 or 3, flammable solids category 1 or 2, substances and mixtures which, in contact with water, emit flammable gases, category 1, 2 or 3, pyrophoric liquids category 1 or	 Shall not be used, as substance or as mixtures in aerosol dispensers where these aerosol dispensers are intended for supply to the general public for entertainment and decorative purposes such as the following: metallic glitter intended mainly for decoration, artificial snow and frost, "whoopee" cushions,
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	GUN & FOAM (CLEANER - GUN GRADE
	pyrophoric solids category 1, rega	
	whether they appear in Part 3 of A that Regulation or not.	Annex VI to — imitation excrement, — horns for parties,
		— decorative flakes and foams,
		— artificial cobwebs,
		— stink bombs.
		2. Without prejudice to the application of other Community provisions on the classification,
		packaging and labelling of substances, suppliers shall ensure before the placing on the
		market that the packaging of aerosol dispensers referred to above is marked visibly, legibly
		and indelibly with:
		"For professional users only".
		3. By way of derogation, paragraphs 1 and 2 shall not apply to the aerosol dispensers referred to Article 8 (1a) of Council Directive 75/ 324/EEC.
		4. The aerosol dispensers referred to in paragraphs 1 and 2 shall not be placed on the
		market unless they conform to the requirements indicated.
		market unless they conform to the requirements indicated.
National legislation Be	lgium	
GUN & FOAM CLEA	NER - GUN GRADE	
No data available		
National legislation The	e Netherlands	
GUN & FOAM CLEA		
Waterbezwaarlijk		smethodiek (ARM)
Waterbezwaariijk		
National legislation Fra	ince	
GUN & FOAM CLEA	NER - GUN GRADE	
No data available		
National legislation Ge	rmany	
GUN & FOAM CLEA		
WGK		zum Umgang mit wassergefährdenden Stoffen (AwSV) - 18. April 2017
	I, Verorunung über Anlager	12um omgang mit wassergerani denden stonen (Awsv) - 16. April 2017
acetone		
TA-Luft	5.2.5	
TRGS900 - Risiko (der Aceton; Y; Risiko der Fruchts	schädigung braucht bei Einhaltung des Arbeitsplatzgrenzwertes und des biologischen
Fruchtschädigung	Grenzwertes nicht befürchte	et zu werden
National legislation Un		
GUN & FOAM CLEA	<u>NER - GUN GRADE</u>	
No data available		
<u></u>		
Other relevant data		
GUN & FOAM CLEA	NER - GUN GRADE	
No data available		
acetone		
TLV - Carcinogen	Acetone; A4	
	Acetone, A4	
15.2. Chemical safety	/ assessment	
	assessment has been conducted for the mi	
No chemical safety	assessment has been conducted for the mi	Ature.
SECTION 16. Otho	rinformation	
SECTION 16: Othe		
Full text of any H-state	ments referred to under heading 3:	
H220 Extremely fla	ammable gas.	
H222 Extremely fla	ammable aerosol.	
H225 Highly flamm	nable liquid and vapour.	
	container: May burst if heated.	
	under pressure; may explode if heated.	
H319 Causes serio		
	rowsiness or dizziness.	
11550 Way cause u		
(*)	INTERNAL CLASSIFICATION BY BIG	
ADI	Acceptable daily intake	
AOEL	Acceptable operator exposure level	
CLP (EU-GHS)		Globally Harmonised System in Europe)
DMEL	Derived Minimal Effect Level	
DNEL	Derived No Effect Level	
EC50	Effect Concentration 50 %	
ErC50	EC50 in terms of reduction of growth ra	ate
LC50	Lethal Concentration 50 %	
LD50	Lethal Dose 50 %	
NOAEL	No Observed Adverse Effect Level	
NOEC	No Observed Effect Concentration	n and Davalanment
OECD	Organisation for Economic Co-operatio	n and Development
PBT	Persistent, Bioaccumulative & Toxic	
PNEC	Predicted No Effect Concentration	
STP	Sludge Treatment Process	
vPvB	ve <mark>ry Persistent & very Bioaccumulative</mark>	
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The information in this safety data sheet is based on data and samples provided to BIG. The sheet was written to the best of our ability and according to the state of knowledge at that time. The safety data sheet only constitutes a guideline for the safe handling, use, consumption, storage, transport and disposal of the substances/preparations/mixtures mentioned under point 1. New safety data sheets are written from time to time. Only the most recent versions may be used. Unless indicated otherwise word for word on the safety data sheet, the information does not apply to substances/preparations/mixtures in purer form, mixed with other substances or in processes. The safety data sheet offers no quality specification for the substances/preparations/mixtures in question. Compliance with the instructions in this safety data sheet does not release the user from the obligation to take all measures dictated by common sense, regulations and recommendations or which are necessary and/or useful based on the real applicable circumstances. BIG does not guarantee the accuracy or exhaustiveness of the information provided and cannot be held liable for any changes by third parties. This safety data sheet has been elaborated for use within the European Union, Switzerland, Iceland, Norway and Lichtenstein. It may be consulted in other countries, where local legislation with regards to the set-up of safety data sheets will take precedence. It is your obligation to verify and apply such local legislation. Use of this safety data sheet is subject to the licence and liability limiting conditions as stated in your BIG licence agreement or when this is failing the general conditions of BIG. All intellectual property rights to this sheet are the property of BIG and its distribution and reproduction are limited. Consult the mentioned agreement/conditions for details.



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