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# Safety data sheet according to Regulation (EC) No 1907/2006, Article 31

Printing date 04.04.2024

Version number 64 (replaces version 63)

Revision: 27.02.2024

1.1 Product identifier	
Trade name: <u>SIMPLY</u>	Y SPRAYS CALIPER SPRAY RED 400 ML
• Article number: SP01	7
· 1.2 Relevant identified	uses of the substance or mixture and uses advised against
No further relevant inf	formation available.
• Sector of Use	
	: Private households / general public / consumers
Ũ	es: Public domain (administration, education, entertainment, services, craftsmen)
• Product category Pain • Process category	tremover
PROC7 Industrial sp.	ravina
PROC11 Non industr	
	stance / the mixture Paint
· 1 3 Details of the sum	lier of the safety data sheet
• Manufacturer/Supplie	
European Aerosols B.	
Wolfraamweg 2	
NL-8471 XC Wolvega	
The Netherlands	
Tel: +31 (0)561 6944	
e-mail: sds-nl@europe	can-derosols.com
*Formerly known as M	Iotip Dupli B.V.
•	
• Further information of	btainable from: Department Product Safety
• Further information of	btainable from: Department Product Safety one number:
Further information of 1.4 Emergency telephone +31 (0)561-694400 (0	btainable from: Department Product Safety one number: 9:00h - 17:00h)
Further information of 1.4 Emergency telephone +31 (0)561-694400 (0	btainable from: Department Product Safety one number:
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Further information of 1.4 Emergency telephone +31 (0)561-694400 (0 UK: NPIS National Por SECTION 2: Haze 2.1 Classification of the Classification according flame	btainable from: Department Product Safety one number: 9:00h - 17:00h) visons Information Centre Tel: +44 0344 892 0111 urds identification we substance or mixture
Further information of 1.4 Emergency telephone +31 (0)561-694400 (0 UK: NPIS National Por SECTION 2: Haze 2.1 Classification of the Classification according flame	btainable from: Department Product Safety one number: 9:00h - 17:00h) visons Information Centre Tel: +44 0344 892 0111 urds identification we substance or mixture ng to Regulation (EC) No 1272/2008
Further information of 1.4 Emergency telephone +31 (0)561-694400 (0 UK: NPIS National Por SECTION 2: Haze 2.1 Classification of the Classification according flame	btainable from: Department Product Safety one number: 9:00h - 17:00h) visons Information Centre Tel: +44 0344 892 0111 urds identification we substance or mixture ng to Regulation (EC) No 1272/2008
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Further information of 1.4 Emergency telephone +31 (0)561-694400 (0 UK: NPIS National Por SECTION 2: Haze 2.1 Classification of the Classification according flame Aerosol 1 H222-H22	btainable from: Department Product Safety one number: 9:00h - 17:00h) isons Information Centre Tel: +44 0344 892 0111 urds identification we substance or mixture ng to Regulation (EC) No 1272/2008
Further information of 1.4 Emergency telephone +31 (0)561-694400 (0 UK: NPIS National Portional Portional SECTION 2: Haze 2.1 Classification of the Classification according flame Aerosol 1 H222-H22 Eye Irrit. 2 H319	btainable from: Department Product Safety one number: 9:00h - 17:00h) visions Information Centre Tel: +44 0344 892 0111 urds identification we substance or mixture ing to Regulation (EC) No 1272/2008
Further information of 1.4 Emergency telephone +31 (0)561-694400 (0 UK: NPIS National Por SECTION 2: Haze 2.1 Classification of the Classification according flame Aerosol 1 H222-H22 Eye Irrit. 2 H319 STOT SE 3 H336	btainable from: Department Product Safety one number: 9:00h - 17:00h) isons Information Centre Tel: +44 0344 892 0111 urds identification we substance or mixture ng to Regulation (EC) No 1272/2008
Further information of 1.4 Emergency telephy +31 (0)561-694400 (0 UK: NPIS National Po SECTION 2: Haze 2.1 Classification of th Classification accordi flame Aerosol 1 H222-H22 Eye Irrit. 2 H319 STOT SE 3 H336 2.2 Label elements	btainable from: Department Product Safety one number: 9:00h - 17:00h) visions Information Centre Tel: +44 0344 892 0111 urds identification we substance or mixture ing to Regulation (EC) No 1272/2008

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Version number 64 (replaces version 63)

Revision: 27.02.2024

Trade name: SIMPLY SPRAYS CALIPER SPRAY RED 400 ML

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паzara f	nciograms
	$\wedge$
<u>(</u> )	
$\nabla$	$\mathbf{V}$
GHS02	GHS07
C' 1	
· Signal w	ord Danger
Hazard-	determining components of labelling:
acetone	
	rbons, C9-C11, n-alkanes, isoalkanes, cyclics, $<2\%$ aromatics
	statements
	229 Extremely flammable aerosol. Pressurised container: May burst if heated.
H319	Causes serious eye irritation.
H336	May cause drowsiness or dizziness.
Precaun P101	onary statements
P101 P102	If medical advice is needed, have product container or label at hand. Keep out of reach of children.
P102 P210	Keep out of reach of children. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smokin,
P210 P211	Do not spray on an open flame or other ignition source.
P251	Do not pierce or burn, even after use.
P260	Do not prerce of burn, even after use. Do not breathe spray.
	412 Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F.
P501	Dispose of contents / container in accordance with regional regulations.
	al information:
	Repeated exposure may cause skin dryness or cracking.
	Contains Neodecanoic acid, cobalt salt. May produce an allergic reaction.
	Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or
	mist.
Buildup	of explosive mixtures possible without sufficient ventilation.
· 2.3 Othe	
Results o	f PBT and vPvB assessment
• PBT: No	t applicable.
DID N	ot applicable.

## SECTION 3: Composition/information on ingredients

### · 3.2 Mixtures

Dangerous components:		
CAS: 67-64-1 EINECS: 200-662-2 Index number: 606-001-00-8 Reg.nr.: 01-2119471330-49	acetone Flam. Liq. 2, H225 Eye Irrit. 2, H319; STOT SE 3, H336 EUH066	25-<509
CAS: 74-98-6 EINECS: 200-827-9 Index number: 601-003-00-5 Reg.nr.: 01-2119486944-21	propane	12.5-<20

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#### Trade name: SIMPLY SPRAYS CALIPER SPRAY RED 400 ML

		(Contd. of page
EC number: 919-857-5 Reg.nr.: 01-2119463258-33	Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics Flam. Liq. 3, H226 Asp. Tox. 1, H304 STOT SE 3, H336 EUH066	12.5-<20%
CAS: 106-97-8 EINECS: 203-448-7 Index number: 601-004-00-0 Reg.nr.: 01-2119474691-32	butane (containing < 0,1 % butadiene (203-450-8)) � Flam. Gas IA, H220 Press. Gas (Comp.), H280	10-<12.5%
CAS: 75-28-5 EINECS: 200-857-2 Index number: 601-004-00-0 Reg.nr.: 01-2119485395-27	isobutane (containing < 0,1 % butadiene (203-450-8)) Flam. Gas 1A, H220 Press. Gas (Comp.), H280	10-<12.5%
CAS: 13463-67-7 EINECS: 236-675-5 Index number: 022-006-00-2 Reg.nr.: 01-2119489379-17	titanium dioxide Tarc. 2, H351	≥1-<2.5%
CAS: 27253-31-2 EINECS: 248-373-0 Reg.nr.: 01-2119970733-31	Neodecanoic acid, cobalt salt Repr. 2, H361 Acute Tox. 4, H302; Skin Sens. 1, H317 Aquatic Chronic 3, H412	≥0.1-≤0.5%

· Additional information:

The content of Benzene (EINECS-Nr. 200-753-7) in the ingredients is less than 0,1% (Note P Annex 1A 1272/2008 EU), so the classification as carcinogen need not to apply. For the wording of the listed hazard phrases refer to section 16.

### **SECTION 4: First aid measures**

• 4.1 Description of first aid measures

- · After inhalation: Supply fresh air; consult doctor in case of complaints.
- After skin contact: Generally the product does not irritate the skin.
- · After eye contact:
- Rinse opened eye for several minutes under running water. If symptoms persist, consult a doctor.
- After swallowing: Drink plenty of water and provide fresh air. Call for a doctor immediately.
- 4.2 Most important symptoms and effects, both acute and delayed No further relevant information available.
- $\cdot$  4.3 Indication of any immediate medical attention and special treatment needed

No further relevant information available.

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

- · 5.1 Extinguishing media
- Suitable extinguishing agents: Use fire extinguishing methods suitable to surrounding conditions.
- 5.2 Special hazards arising from the substance or mixture
- During heating or in case of fire poisonous gases are produced.
- · 5.3 Advice for firefighters -
- Protective equipment: Mouth respiratory protective device.

#### **SECTION 6:** Accidental release measures

• 6.1 Personal precautions, protective equipment and emergency procedures Mount respiratory protective device.

Wear protective equipment. Keep unprotected persons away.

Keep away from ignition sources.

6.2 Environmental precautions: Do not allow to enter sewers/ surface or ground water.

(Contd. on page 4)

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Revision: 27.02.2024

	04.04.20		, crston i		eplaces version 6		Revision: 27.02.2024
ade name: S	SIMPLY	SPRAYS (	CALIPER S	PRAY RED	400 ML		
Dispose co Ensure add • <b>6.4 Refere</b> See Section See Section	ontamina lequate v e <b>nce to o</b> n 7 for it n 8 for it	ated materic entilation. <b>ther section</b> nformation	al as waste d <b>is</b> on safe hand on personal	<b>nt and clean</b> according to dling. protection e	section 13.		(Contd. of page 3)
SECTIO	) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	landling (	and storag	ze			
<ul> <li>Informatic Do not spr Keep ignit Keep respi</li> <li>7.2 Condit</li> <li>Storage:</li> <li>Requiremed Observe og</li> <li>Informatic</li> <li>Further in</li> <li>Storage ch</li> </ul>	on about ray onto tion sour iratory p tions for ents to b fficial re on about iformati lass: 2 B	t fire - and a naked fla ces away - , protective de safe storag e met by sta gulations o t storage in on about sta	explosion p me or any it Do not smol evice availat ge, including prerooms ar n storing pa one commo orage condi	rotection: acandescent ke. g any incom ad receptacle ckagings with on storage fa	patibilities es: th pressurised con acility: Not requir container tightly	ntainers. ed.	ace.
SECTIO	N 8: E	xposure o	controls/p	ersonal pr	otection		
· 8.1 Contro · Ingredient 67-64-1 ac	ol param ts with li cetone	neters imit values	that require	monitoring	otection at the workplace	:	
• 8.1 Contro • Ingredient 67-64-1 ac WEL Shor Long	o <b>l param</b> ts with li cetone rt-term v g-term v	neters imit values value: 3620 alue: 1210	that require mg/m³, 150 mg/m³, 500	<b>monitoring</b> 0 ppm ppm	at the workplace	:	
• 8.1 Contro • Ingredient 67-64-1 ac WEL Shor Long 106-97-8 L	ol param ts with li cetone rt-term v g-term v butane (	<b>eters</b> i <b>mit values</b> value: 3620 alue: 1210 <b>containing</b>	<b>that require</b> mg/m <sup>3</sup> , 150 mg/m <sup>3</sup> , 500 < <b>0,1 % but</b>	<b>monitoring</b> 0 ppm ppm <b>adiene (203</b>	at the workplace	:	
• 8.1 Control • Ingredient 67-64-1 ac WEL Shor Long 106-97-8 L WEL Shor Long	ol param ts with li cetone rt-term v g-term v butane (d rt-term v g-term v	eters imit values value: 3620 alue: 1210 containing value: 1810 alue: 1450	that require mg/m³, 150 mg/m³, 500	<i>monitoring</i> 0 ppm ppm <b>adiene (203</b> ppm ppm	at the workplace	:	
• 8.1 Control • Ingredient 67-64-1 ac WEL Shor Long 106-97-8 L WEL Shor Long Care 13463-67-	ol param ts with li cetone rt-term v g-term v butane ( rt-term v g-term v c (if mor 7 titaniu	eters mit values alue: 3620 alue: 1210 containing value: 1810 alue: 1450 e than 0.1% um dioxide	that require mg/m <sup>3</sup> , 150 mg/m <sup>3</sup> , 500 < <b>0,1 % but</b> mg/m <sup>3</sup> , 750 mg/m <sup>3</sup> , 600 6 of buta-1.3	<i>monitoring</i> 0 ppm ppm <b>adiene (203</b> ppm ppm	at the workplace	:	
• 8.1 Control • Ingredient 67-64-1 ac WEL Shor Long 106-97-8 L WEL Shor Long Cara 13463-67- WEL Long	ol param ts with li cetone rt-term v g-term v butane ( rt-term v g-term v c (if mor r7 titaniu g-term v	eters imit values alue: 3620 alue: 1210 containing value: 1810 alue: 1450 e than 0.1%	that require mg/m <sup>3</sup> , 150 mg/m <sup>3</sup> , 500 < <b>0,1 % but</b> mg/m <sup>3</sup> , 750 mg/m <sup>3</sup> , 600 6 of buta-1.3	<i>monitoring</i> 0 ppm ppm <b>adiene (203</b> ppm ppm	at the workplace	:	
· 8.1 Control · Ingredient 67-64-1 ac WEL Shor Long 106-97-8 t WEL Shor Long Cara 13463-67- WEL Long *tota	ol param ts with li cetone rt-term v g-term v butane ( rt-term v g-term v c (if mor c (if mor 7 titaniu g-term v al inhald	eters imit values alue: 3620 alue: 1210 containing value: 1810 alue: 1810 alue: 1810 alue: 1810 alue: 10* 4	that require mg/m <sup>3</sup> , 150 mg/m <sup>3</sup> , 500 < <b>0,1 % but</b> mg/m <sup>3</sup> , 750 mg/m <sup>3</sup> , 600 6 of buta-1.3	<i>monitoring</i> 0 ppm ppm <b>adiene (203</b> ppm ppm	at the workplace	:	
• 8.1 Control • Ingredient 67-64-1 ac WEL Shor Long 106-97-8 L WEL Shor Long Carc 13463-67- WEL Long *toto	ol param ts with li cetone rt-term v g-term v g-term v g-term v c (if mor <b>7 titaniu</b> g-term v al inhald	eters imit values alue: 3620 alue: 1210 containing value: 1810 alue: 1810 alue: 1810 alue: 1810 alue: 1810 alue: 1810 value: 10* 4 uble **respu	that require mg/m <sup>3</sup> , 150 mg/m <sup>3</sup> , 500 < <b>0,1 % but</b> mg/m <sup>3</sup> , 750 mg/m <sup>3</sup> , 600 6 of buta-1.3 ** mg/m <sup>3</sup> irable	monitoring 0 ppm ppm adiene (203 ppm 9pm 8-diene)	at the workplace -450-8))	:	
<ul> <li>8.1 Control</li> <li>Ingredient</li> <li>67-64-1 ac</li> <li>WEL Shor Long</li> <li>106-97-8 t</li> <li>WEL Shor Long</li> <li>Card</li> <li>13463-67-</li> <li>WEL Long *tota</li> <li>DNELs</li> <li>67-64-1 ac</li> <li>Oral</li> </ul>	ol param ts with li cetone rt-term v g-term v butane ( rt-term v g-term v c (if mor 7 titaniu g-term v al inhald cetone DNEL	eters mit values value: 3620 alue: 1210 containing value: 1810 alue: 1910 alue: 1910 alu	that require mg/m <sup>3</sup> , 1500 mg/m <sup>3</sup> , 500 < <b>0,1 % but</b> mg/m <sup>3</sup> , 750 mg/m <sup>3</sup> , 600 6 of buta-1.3 ** mg/m <sup>3</sup> irable	monitoring 0 ppm ppm adiene (203 ppm ppm i-diene)	at the workplace -450-8))	:	
• 8.1 Control • Ingretient 67-64-1 ac WEL Shor Long 106-97-8 t WEL Shor Long Carc 13463-67- WEL Long *tota • DNELs 67-64-1 ac	ol param ts with li cetone rt-term v g-term v g-term v g-term v g-term v c (if mor 7 titaniu g-term v al inhald cetone DNEL DNEL	eters imit values ialue: 3620 alue: 1210 containing value: 1210 alue: 1210 alue: 1210 alue: 1450 ve than 0.1% um dioxide alue: 10* 4 able **respu 62 mg/kg / 62 mg/kg /	that require mg/m <sup>3</sup> , 150 mg/m <sup>3</sup> , 500 < 0,1 % but mg/m <sup>3</sup> , 750 mg/m <sup>3</sup> , 600 6 of buta-1.2 ** mg/m <sup>3</sup> irable per day (Con per day (Con	monitoring 0 ppm ppm adiene (203 ppm ppm B-diene) B-diene) nsumer, long	at the workplace -450-8)) -term systemic) -term systemic)	:	
• 8.1 Control • Ingretient 67-64-1 ac WEL Shor Long 106-97-8 t WEL Shor Long Card 13463-67- WEL Long *tota • DNELs 67-64-1 ac Oral Dermal	ol param ts with li cetone rt-term v g-term v g-term v g-term v c (if mor 7 titaniu g-term v al inhald cetone DNEL DNEL DNEL DNEL	eters imit values ialue: 3620 alue: 1210 containing value: 1210 alue: 1810 alue: 1450 e than 0.1% um dioxide alue: 10* 4 uble **respu- 62 mg/kg /µ 186 mg/kg	that require mg/m <sup>3</sup> , 150 mg/m <sup>3</sup> , 500 < 0,1 % but mg/m <sup>3</sup> , 750 mg/m <sup>3</sup> , 600 6 of buta-1.3 ** mg/m <sup>3</sup> irable per day (Con per day (Con per day (W	monitoring 0 ppm ppm adiene (203 ppm ppm 8-diene) sumer, long nsumer, long	at the workplace -450-8))	:	
• 8.1 Control • Ingretient 67-64-1 ac WEL Shor Long 106-97-8 t WEL Shor Long Card 13463-67- WEL Long *tota • DNELs 67-64-1 ac Oral Dermal	ol param ts with li cetone rt-term v g-term v butane (i rt-term v g-term v c (if mor 7 titaniu g-term v al inhald cetone DNEL DNEL DNEL DNEL DNEL	eters mit values value: 3620 alue: 1210 containing value: 1810 alue: 1450 ve than 0.1% um dioxide alue: 10* 4 able **respu 62 mg/kg /µ 62 mg/kg /µ 186 mg/kg 2420 mg/m	that require mg/m <sup>3</sup> , 150 mg/m <sup>3</sup> , 500 < <b>0,1 % but</b> mg/m <sup>3</sup> , 750 mg/m <sup>3</sup> , 600 6 of buta-1.3 ** mg/m <sup>3</sup> irable per day (Con per day (Con per day (W 3 (Worker, 6)	monitoring 0 ppm ppm adiene (203 ppm ppm 3-diene) 3-diene) sumer, long forker, longte acute local)	at the workplace -450-8)) -term systemic) -term systemic) erm systemic)	:	
• 8.1 Control • Ingretient 67-64-1 ac WEL Shor Long 106-97-8 t WEL Shor Long Card 13463-67- WEL Long *tota • DNELs 67-64-1 ac Oral Dermal	ol param ts with li cetone rt-term v g-term v g-term v g-term v g-term v c (if mor 7 titaniu g-term v al inhald cetone DNEL DNEL DNEL DNEL DNEL DNEL	eters imit values ialue: 3620 alue: 1210 containing value: 1210 alue: 1810 alue: 1450 re than 0.1% um dioxide alue: 10* 4 uble **resput 62 mg/kg /p 186 mg/kg 2420 mg/m 1210 mg/m	that require mg/m <sup>3</sup> , 150 mg/m <sup>3</sup> , 500 < <b>0,1 % but</b> mg/m <sup>3</sup> , 750 mg/m <sup>3</sup> , 600 6 of buta-1.2 ** mg/m <sup>3</sup> irable ber day (Con per day (Con /per day (Worker, 4 3 (Worker, 4)	monitoring 0 ppm ppm adiene (203 ppm ppm B-diene) B-diene) msumer, long forker, longte acute local) longterm sys	at the workplace -450-8)) -term systemic) eterm systemic) erm systemic) temic)	:	
• 8.1 Control • Ingretient 67-64-1 ac WEL Shor Long 106-97-8 t WEL Shor Long Card 13463-67- WEL Long *tota • DNELs 67-64-1 ac Oral Dermal	ol param ts with li cetone rt-term v g-term v g-term v g-term v c (if mor 7 titaniu g-term v al inhald cetone DNEL DNEL DNEL DNEL DNEL DNEL DNEL DNEL	eters imit values ialue: 3620 alue: 1210 containing value: 1210 alue: 1810 alue: 1450 e than 0.1% um dioxide alue: 10* 4 uble **resp 62 mg/kg /µ 62 mg/kg /µ 186 mg/kg 2420 mg/m 200 mg/m3	that require mg/m <sup>3</sup> , 150 mg/m <sup>3</sup> , 500 < <b>0,1 % but</b> mg/m <sup>3</sup> , 750 mg/m <sup>3</sup> , 600 6 of buta-1.2 ** mg/m <sup>3</sup> irable ber day (Con per day (Con /per day (Worker, 4 3 (Worker, 4)	monitoring 0 ppm ppm adiene (203 ppm ppm 3-diene) 3-diene) sumer, long forker, longte acute local)	at the workplace -450-8)) -term systemic) eterm systemic) erm systemic) temic)	:	
<ul> <li>8.1 Control</li> <li>Ingredient</li> <li>67-64-1 ac</li> <li>WEL Shor Long</li> <li>106-97-8 E</li> <li>WEL Shor Long Card</li> <li>13463-67-</li> <li>WEL Long *tota</li> <li>DNELs</li> <li>67-64-1 ac</li> <li>Oral</li> <li>Dermal</li> <li>Inhalative</li> </ul>	ol param ts with li cetone rt-term v g-term v g-term v g-term v g-term v c (if mor 7 titaniu g-term v al inhald g-term v al inhald DNEL DNEL DNEL DNEL DNEL DNEL DNEL DNEL	eters imit values calue: 3620 alue: 1210 containing value: 1810 alue: 1450 ve than 0.1% um dioxide alue: 10* 4 able **respu 62 mg/kg /µ 62 mg/kg /µ 186 mg/kg 2420 mg/m 1210 mg/m 200 mg/m3 60 mg/m3	that require mg/m <sup>3</sup> , 150 mg/m <sup>3</sup> , 500 < <b>0,1 % but</b> mg/m <sup>3</sup> , 750 mg/m <sup>3</sup> , 600 6 of buta-1.2 ** mg/m <sup>3</sup> irable ber day (Con ber day (Con per day (Con per day (Worker, 19 3 (Worker, 19 3 (Worker, 19 3 (Worker, 19 2 (Consumer	monitoring ) ppm ppm adiene (203 ppm ppm 3-diene) 3-diene) sumer, long forker, longte acute local) longterm sys , longterm sys	at the workplace -450-8)) -term systemic) -term systemic) erm systemic) temic) vstemic)		
<ul> <li>• 8.1 Control</li> <li>• Ingretient</li> <li>67-64-1 ac</li> <li>WEL</li> <li>MWEL</li> <li>Shor</li> <li>Long</li> <li>2005</li> <li>7-8 b</li> <li>WEL</li> <li>Shor</li> <li>Card</li> <li>13463-67-</li> <li>WEL</li> <li>Long</li> <li>* tota</li> <li>Oral</li> <li>Dermal</li> <li>Inhalative</li> <li>Hydrocard</li> </ul>	ol param ts with li cetone rt-term v g-term v g-term v g-term v c (if mor 7 titaniu g-term v al inhald cetone DNEL DNEL DNEL DNEL DNEL DNEL DNEL DNEL	eters imit values ialue: 3620 alue: 1210 containing value: 1210 alue: 1810 alue: 1450 re than 0.1% um dioxide alue: 10* 4 uble **respu 62 mg/kg /µ 120 mg/m 200 mg/m3 -C11, n-alk	that require mg/m <sup>3</sup> , 150 mg/m <sup>3</sup> , 500 < <b>0,1 % but</b> mg/m <sup>3</sup> , 750 mg/m <sup>3</sup> , 600 6 of buta-1.3 ** mg/m <sup>3</sup> irable per day (Con per day (Con per day (Con per day (Con per day (Con per day (Con for day (Co	monitoring 0 ppm ppm adiene (203 ppm ppm B-diene) B-diene) msumer, long nsumer, long forker, longter acute local) longterm sys , longterm sys kanes, cyclic	at the workplace -450-8)) -term systemic) -term systemic) -temic) -temic) 		
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<ul> <li>• 8.1 Control</li> <li>• Ingretient</li> <li>67-64-1 ac</li> <li>WEL</li> <li>MWEL</li> <li>Shor</li> <li>Long</li> <li>2005</li> <li>7-8 b</li> <li>WEL</li> <li>Shor</li> <li>Card</li> <li>13463-67-</li> <li>WEL</li> <li>Long</li> <li>* tota</li> <li>Oral</li> <li>Dermal</li> <li>Inhalative</li> <li>Hydrocard</li> </ul>	ol param ts with li cetone rt-term v g-term v g-term v g-term v c (if mor 7 titaniu g-term v al inhald g-term v al inhald DNEL DNEL DNEL DNEL DNEL DNEL DNEL DNEL	eters imit values ialue: 3620 alue: 1210 containing value: 1210 alue: 1450 e than 0.1% um dioxide alue: 10* 4 able **respu 62 mg/kg /µ 62 mg/kg /µ 62 mg/kg /µ 120 mg/m 200 mg/m3 60 mg/m3 <b>P-C11, n-alk</b> 125 mg/kg 208 mg/kg	that require mg/m <sup>3</sup> , 150 mg/m <sup>3</sup> , 500 < 0,1 % but mg/m <sup>3</sup> , 750 mg/m <sup>3</sup> , 600 % of buta-1.2 ** mg/m <sup>3</sup> irable ber day (Con /per day (Con /per day (Worker, 1) (Consumer kanes, isoall /per day (Con /per day (Con /pe	monitoring ) ppm ppm adiene (203 ppm ppm b-diene) b-diene) corker, longter acute local) longterm sys , longterm sys , longterm sys (anes, cyclic onsumer, longter forker, longter	at the workplace -450-8)) -term systemic) -term systemic) -temic) -temic) 		

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	(Contd. of page
Inhalative	DNEL 871 mg/m3 (Worker, longterm systemic)
	DNEL 185 mg/m3 (Consumer, longterm systemic)
PNECs	
67-64-1 ac	etone
PNEC 10.	6 mg/l (Freshwater)
PNEC 1.0	6 mg/l (Seawater)
PNEC 21	mg/l (Sporadic release)
PNEC 100	) mg/l (Sewage treatment plant)
PNEC 30.	4 mg/kg (Freshwater sediment)
PNEC 3.04	4 mg/kg (Seawater sediment)
PNEC 29	5 mg/kg (Soil)
	information: The lists valid during the making were used as basis.
8.2 Exposu	
	te engineering controls No further data; see section 7.
Individual	protection measures, such as personal protective equipment
	otective and hygienic measures:
	from foodstuffs, beverages and feed.
	ly remove all soiled and contaminated clothing Is before breaks and at the end of work.
	ale gases / fumes / aerosols.
	act with the eyes and skin.
Avoid conte	act with the eyes.
Respirator	y protection:
	In case of brief exposure or low pollution use respiratory filter device. In case of intensive or longer exposure use self-contained respiratory protective device.
Filter A2/P	23
Hand prote	ection
	Protective gloves
Material of	fgloves
Butyl rubbe	
	on of the suitable gloves does not only depend on the material, but also on further marks of qualit
	from manufacturer to manufacturer.
	<b>n time of glove material</b> er gloves with a thickness of 0.4 mm are resistant to:
Acetone: 4	
	ate: 60 min
Ethyl acet	ate: 170 min
<i>Xylene: 42</i>	
measure, w of 42 minut	er gloves with a thickness of 0.4 mm are solvent resistant for 42- 480 minutes. As protective we recommend that users and responsible persons for work safety assume solvent resistance length tes. Considering the data in section 3 of this SDS, one can assume longer resistance length in
particular o	Cases. (Contd. on page

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	(Contd. of pa
Eye/face protection	
Tightly sealed goggles	
SECTION 9: Physical and chemical prop	perfies
9.1 Information on basic physical and chemical p	properties
General Information	
Physical state	Aerosol
Colour:	Different according to colouring
Odour:	Solvent-like
Odour threshold:	Not determined.
Melting point/freezing point: Bailing point or initial bailing point and bailing	Undetermined.
Boiling point or initial boiling point and boiling	Not applicable, as aerosol.
range Flammability	Not applicable.
Lower and upper explosion limit	то иррисиок.
Lower:	0.6 Vol % (Hydrocarbons, C9-C11, n-alkanes,
	isoalkanes, cyclics, <2% aromatics)
Upper:	13 Vol % (67-64-1 acetone)
Flash point:	Not applicable, as aerosol.
Auto-ignition temperature:	240 °C (464 °F) (Hydrocarbons, C9-C11, n-alkanes,
0 1	isoalkanes, cyclics, <2% aromatics)
Decomposition temperature:	Not determined.
pH -	Not determined.
Viscosity:	
Kinematic viscosity	Not determined.
Dynamic:	Not determined.
Solubility	
water:	Not miscible or difficult to mix.
Partition coefficient n-octanol/water (log value)	Not determined.
Vapour pressure at 20 $\bullet$ C (68 $\bullet$ F):	3500 hPa (2625.2 mm Hg)
Density and/or relative density Density at 20 °C (68 °F):	$0.7 \approx (3m^3/5 \ 9 \ 1h^2/3 \approx 1)$
Relative density	0.7 g/cm³ (5.8 lbs/gal) Not determined.
Vapour density	Not determined.
	Not determined.
9.2 Other information	
Appearance: Form:	Aerosol
Important information on protection of health an	
environment, and on safety.	u
Explosive properties:	Not determined.
Solvent content:	1.07 <i>werel hullen</i> .
Organic solvents:	87.0 %
VOC (EC)	
	639.3 g/l
VOC-EU%	86.98 %
Solids content:	14.0 %
Change in condition	

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	(Contd. of page 6
· Flammable gases	Void
·Aerosols	Extremely flammable aerosol. Pressurised container:
	May burst if heated.
· Oxidising gases	Void
· Gases under pressure	Void
· Flammable liquids	Void
· Flammable solids	Void
• Self-reactive substances and mixtures	Void
· Pyrophoric liquids	Void
· Pyrophoric solids	Void
Self-heating substances and mixtures	Void
· Substances and mixtures, which emit flamm	able
gases in contact with water	Void
· Oxidising liquids	Void
· Oxidising solids	Void
· Organic peroxides	Void
· Corrosive to metals	Void
· Desensitised explosives	Void

#### SECTION 10: Stability and reactivity

· 10.1 Reactivity No further relevant information available.

· 10.2 Chemical stability

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• Thermal decomposition / conditions to be avoided: No decomposition if used according to specifications.

- · 10.3 Possibility of hazardous reactions No dangerous reactions known.
- 10.4 Conditions to avoid No further relevant information available.
- 10.5 Incompatible materials: No further relevant information available.
- · 10.6 Hazardous decomposition products: No dangerous decomposition products known.

### SECTION 11: Toxicological information

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

• Acute toxicity Based on available data, the classification criteria are not met.

#### · LD/LC50 values relevant for classification:

67-64-1 ac	etone	
Oral	LD50	5800 mg/kg (rat)
Dermal	LD50	>15800 mg/kg (rabbit)
Inhalative	LC50 / 4h	76 mg/l (rat)
	LC50 / 96 h	5540 mg/l (oncorhynchus mykiss)
Hydrocarl	oons, C9-C11	, n-alkanes, isoalkanes, cyclics, <2% aromatics
Oral	LD50	>5000 mg/kg /per day (rat) (OECD 401)
Dermal	LD50	>2000 mg/kg (rat) (OECD 402)
Inhalative	LC50 / 4 h	>5000 mg/m3 (rat) (OECD 403)
Serious ey Respirator STOT-sing 11.2 Infor	e damage/irr y or skin sen gle exposure mation on ot	
· Endocrine	disrupting p	roperties
None of th	e ingredients	is listed.

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12.1 Toxicity	
Aquatic toxicity:	
67-64-1 acetone	
LC50/96h 8300 mg/l (fish)	
EC50/96h 7200 mg/l (algae)	
LC50 / 48 h 8450 mg/l (crustacean (wat	er flea))
	ner relevant information available. information available. ent
SECTION 13: Disposal consider 13.1 Waste treatment methods Recommendation Must not be disposed together with house	ations ehold garbage. Do not allow product to reach sewage system.
13.1 Waste treatment methods Recommendation Must not be disposed together with house Uncleaned packaging: Recommendation: Disposal must be made according to offi	ehold garbage. Do not allow product to reach sewage system. cial regulations.
<b>13.1 Waste treatment methods</b> <b>Recommendation</b> Must not be disposed together with house <b>Uncleaned packaging:</b> <b>Recommendation:</b> Disposal must be made according to offi Disposal must be made according to offi	ehold garbage. Do not allow product to reach sewage system. cial regulations. cial regulations.
13.1 Waste treatment methods Recommendation Must not be disposed together with house Uncleaned packaging: Recommendation: Disposal must be made according to offi Disposal must be made according to offi SECTION 14: Transport information 14.1 UN number or ID number	ehold garbage. Do not allow product to reach sewage system. cial regulations. cial regulations.
13.1 Waste treatment methods Recommendation Must not be disposed together with house Uncleaned packaging: Recommendation: Disposal must be made according to offi Disposal must be made according to offi SECTION 14: Transport information SECTION 14: Transport information 14.1 UN number or ID number ADR, IMDG, IATA 14.2 UN proper shipping name	ehold garbage. Do not allow product to reach sewage system. cial regulations. cial regulations. <b>ation</b> UN1950
13.1 Waste treatment methods Recommendation Must not be disposed together with house Uncleaned packaging: Recommendation: Disposal must be made according to offi Disposal must be made according to offi SECTION 14: Transport information SECTION 14: Transport information 14.1 UN number or ID number ADR, IMDG, IATA 14.2 UN proper shipping name ADR	ehold garbage. Do not allow product to reach sewage system. cial regulations. cial regulations. <b>ution</b> UN1950 1950 AEROSOLS
13.1 Waste treatment methods Recommendation	ehold garbage. Do not allow product to reach sewage system. cial regulations. cial regulations. <b>ation</b> UN1950
13.1 Waste treatment methods Recommendation Must not be disposed together with house Uncleaned packaging: Recommendation: Disposal must be made according to offi Disposal must be made according to offi SECTION 14: Transport information SECTION 14: Transport information 14.1 UN number or ID number ADR, IMDG, IATA 14.2 UN proper shipping name ADR IMDG IATA	ehold garbage. Do not allow product to reach sewage system. cial regulations. cial regulations. <b>ution</b> UN1950 1950 AEROSOLS AEROSOLS
13.1 Waste treatment methods Recommendation Must not be disposed together with house Uncleaned packaging: Recommendation: Disposal must be made according to offi Disposal must be made according to offi SECTION 14: Transport informe SECTION 14: Transport informe 14.1 UN number or ID number ADR, IMDG, IATA 14.2 UN proper shipping name ADR IMDG	ehold garbage. Do not allow product to reach sewage system. cial regulations. cial regulations. <b>ution</b> UN1950 1950 AEROSOLS AEROSOLS
13.1 Waste treatment methods Recommendation Must not be disposed together with house Uncleaned packaging: Recommendation: Disposal must be made according to offi Disposal must be made according to offi SECTION 14: Transport informe 14.1 UN number or ID number ADR, IMDG, IATA 14.2 UN proper shipping name ADR IMDG IATA 14.3 Transport hazard class(es)	ehold garbage. Do not allow product to reach sewage system. cial regulations. cial regulations. <b>ution</b> UN1950 1950 AEROSOLS AEROSOLS

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	(Contd. of page
Label	2.1
IMDG, IATA	
Class	2.1 Gases.
Label	2.1
14.4 Packing group ADR, IMDG, IATA	not regulated
14.5 Environmental hazards:	Not applicable.
14.6 Special precautions for user	Warning: Gases.
Hazard identification number (Kemler code): EMS Number:	- F-D,S-U
Stowage Code	SW1 Protected from sources of heat.
~	SW22 For AEROSOLS with a maximum capacity of 1
	litre: Category A. For AEROSOLS with a capacity above
	<i>1 litre: Category B. For WASTE AEROSOLS: Category</i>
Summer for Code	C, Clear of living quarters.
Segregation Code	SG69 For AEROSOLS with a maximum capacity of 1 litre
	Segregation as for class 9. Stow "separated from" class
	except for division 1.4.
	For AEROSOLS with a capacity above 1 litre:
	Segregation as for the appropriate subdivision of class For WASTE AEROSOLS:
	Segregation as for the appropriate subdivision of class
14.7 Maritime transport in bulk according to 1	
instruments	Not applicable.
Transport/Additional information:	
ADR	17
Limited quantities (LQ)	IL Code: F0
Excepted quantities $(EQ)$	<i>Code: E0</i> <i>Not permitted as Excepted Quantity</i>
	Code: E0
	Not permitted as Excepted Quantity
Transport category	2
Tunnel restriction code	D
IMDG	17
Limited quantities (LQ)	1L Code: E0
Excepted quantities (EQ)	<i>Code: E0</i> <i>Not permitted as Excepted Quantity</i>
	Code: E0
	Not permitted as Excepted Quantity

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Listed

#### **SECTION 15: Regulatory information**

 $\cdot$  15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

· Poisons Act

· Regulated explosives precursors

None of the ingredients is listed.

#### · Regulated poisons

None of the ingredients is listed.

· Reportable explosives precursors

67-64-1 acetone

· Reportable poisons

None of the ingredients is listed.

- · Directive 2012/18/EU
- · Named dangerous substances ANNEX I None of the ingredients is listed.
- · Seveso category P3a FLAMMABLE AEROSOLS
- Qualifying quantity (tonnes) for the application of lower-tier requirements 150 t
- Qualifying quantity (tonnes) for the application of upper-tier requirements 500 t
- · 15.2 Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

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

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

#### **Relevant phrases**

- H220 Extremely flammable gas.
- H225 Highly flammable liquid and vapour.
- H226 Flammable liquid and vapour.
- H280 Contains gas under pressure; may explode if heated.
- H302 Harmful if swallowed.
- H304 May be fatal if swallowed and enters airways.
- H317 May cause an allergic skin reaction.
- H319 Causes serious eye irritation.
- H336 May cause drowsiness or dizziness.
- H351 Suspected of causing cancer.
- H361 Suspected of damaging fertility or the unborn child.
- H412 Harmful to aquatic life with long lasting effects.

EUH066 Repeated exposure may cause skin dryness or cracking.

· Classification according to Regulation (EC) No 1272/2008

Data is based on internal technical data and technical data from suppliers.

· Department issuing SDS: R&D legislation and regulatory advisor

· Contact: e-mail: sds-nl@european-aerosols.com

• Abbreviations and acronyms:

RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods by Rail) ICAO: International Civil Aviation Organisation ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road) IMDG: International Maritime Code for Dangerous Goods IATA: International Air Transport Association GHS: Globally Harmonised System of Classification and Labelling of Chemicals EINECS: European Inventory of Existing Commercial Chemical Substances ELINCS: European List of Notified Chemical Substances CAS: Chemical Abstracts Service (division of the American Chemical Society) VOC: Volatile Organic Compounds (USA, EU) DNEL: Derived No-Effect Level (UK REACH) PNEC: Predicted No-Effect Concentration (UK REACH) LC50: Lethal concentration, 50 percent

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LD50: Lethal dose, 50 percent

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PBT: Persistent, Bioaccumulative and Toxic
vPvB: very Persistent and very Bioaccumulative
Flam. Gas 1A: Flammable gases – Category 1A
Aerosol 1: Aerosols – Category 1
Press. Gas (Comp.): Gases under pressure – Compressed gas
Flam. Liq. 2: Flammable liquids – Category 2
Flam. Liq. 3: Flammable liquids – Category 3
Acute Tox. 4: Acute toxicity – Category 4
Eye Irrit. 2: Serious eye damage/eye irritation – Category 2
Skin Sens. 1: Skin sensitisation – Category 1
Carc. 2: Carcinogenicity – Category 2
Repr. 2: Reproductive toxicity – Category 2
STOT SE 3: Specific target organ toxicity (single exposure) – Category 3
Asp. Tox. 1: Aspiration hazard – Category 1
Aquatic Chronic 3: Hazardous to the aquatic environment - long-term aquatic hazard – Category 3
\* \* Data compared to the previous version altered.

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