

SAFETY DATA SHEET

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

Grip ALL Solvent Based

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

1.1. Product identifier

Product name : Grip ALL Solvent Based Registration number REACH : Not applicable (mixture)

Product type REACH : Mixture

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

1.2.1 Relevant identified uses

Adhesive

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

2 +32 14 42 42 31

⊞ +32 14 42 65 14

msds@soudal.com

Manufacturer of the product

SOUDAL N.V.

Everdongenlaan 18-20

B-2300 Turnhout

2 +32 14 42 42 31

4 +32 14 42 65 14

msds@soudal.com

1.4. Emergency telephone number

24h/24h:

+32 14 58 45 45 (BIG)

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Classified as dangerous according to the criteria of Regulation (EC) No 1272/2008

Classified as dariger	ous according to the c	interia of Regulation (Le) No 1272/2000
Class	Category	Hazard statements
Flam. Liq.	category 2	H225: Highly flammable liquid and vapour.
Skin Irrit.	category 2	H315: Causes skin irritation.
Eye Irrit.	category 2	H319: Causes serious eye irritation.
STOT SE	category 3	H336: May cause drowsiness or dizziness.
Aquatic Chronic	category 2	H411: Toxic to aquatic life with long lasting effects.

2.2. Label elements







Contains: ethyl acetate; butanone; hydrocarbons, C6-C7, n-alkanes, isoalkanes, cyclics, < 5% n-hexane.

Signal word	
U_ctataments	

Danger

H225 Highly flammable liquid and vapour.

H315 Causes skin irritation.
H319 Causes serious eye irritation.

H336 May cause drowsiness or dizziness.
H411 Toxic to aquatic life with long lasting effects.

P-statements

P101 If medical advice is needed, have product 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.

P280 Wear protective gloves, protective clothing and eye protection/face protection.

Created by: Brandweerinformatiecentrum voor gevaarlijke stoffen vzw (BIG)

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Revision number: 0202 Product number: 45422 1/24

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P271 Use only outdoors or in a well-ventilated area.
P264 Wash hands thoroughly after handling.

P304 + P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing.

P405 Store locked up.

P501 Dispose of contents/container in accordance with local/regional/national/international regulation.

Supplemental information

EUH208 Contains: rosin. May produce an allergic reaction.

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		Conc. (C)	Classification according to CLP	Note	Remark
ethyl acetate 01-2119475103-46		141-78-6 205-500-4		3% <c<10%< th=""><th>Flam. Liq. 2; H225 Eye Irrit. 2; H319 STOT SE 3; H336</th><th>(1)(2)(10)</th><th>Constituent</th></c<10%<>	Flam. Liq. 2; H225 Eye Irrit. 2; H319 STOT SE 3; H336	(1)(2)(10)	Constituent
butanone 01-2119457290-43		78-93-3 201-159-0		10% <c<20%< td=""><td>Flam. Liq. 2; H225 Eye Irrit. 2; H319 STOT SE 3; H336</td><td>(1)(2)(10)</td><td>Constituent</td></c<20%<>	Flam. Liq. 2; H225 Eye Irrit. 2; H319 STOT SE 3; H336	(1)(2)(10)	Constituent
zinc oxide 01-2119463881-32		1314-13-2 215-222-5			Aquatic Acute 1; H400 Aquatic Chronic 1; H410	(1)(2)	Constituent
2,6-di-tert-butyl-p-cresol 01-2119480433-40		128-37-0 204-881-4		0.1% <c<1%< td=""><td>Aquatic Acute 1; H400 Aquatic Chronic 1; H410</td><td>(1)(2)</td><td>Constituent</td></c<1%<>	Aquatic Acute 1; H400 Aquatic Chronic 1; H410	(1)(2)	Constituent
colophony 01-2119480418-32		8050-09-7 232-475-7		0.1% <c<1%< td=""><td>Skin Sens. 1; H317</td><td>(1)(2)</td><td>Constituent</td></c<1%<>	Skin Sens. 1; H317	(1)(2)	Constituent
hydrocarbons, C6-C7, n-alkanes, 5% n-hexane 01-2119475514-35	isoalkanes, cyclics, <	92128-66-0			Flam. Liq. 2; H225 Asp. Tox. 1; H304 Skin Irrit. 2; H315 STOT SE 3; H336 Aquatic Chronic 2; H411	(1)(10)	Constituent
4-tert-butylphenol 01-2119489419-21		98-54-4 202-679-0			Repr. 2; H361f Eye Dam. 1; H318 Skin Irrit. 2; H315 Aquatic Chronic 1; H410	(1)(2)	Constituent

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

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. 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. Take victim to an ophthalmologist if irritation persists.

After ingestion:

Rinse mouth with water. Do not induce vomiting. 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: Central nervous system depression. Dizziness. Narcosis. Mental confusion. ON CONTINUOUS EXPOSURE/CONTACT: Slight irritation.

After skin contact:

Tingling/irritation of the skin. ON CONTINUOUS EXPOSURE/CONTACT: Dry skin.

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⁽²⁾ Substance with a Community workplace exposure limit

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

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

5.1. Extinguishing media

5.1.1 Suitable extinguishing media:

Small fire: Quick-acting ABC powder extinguisher, Quick-acting BC powder extinguisher, Quick-acting class B foam extinguisher, Quick-acting CO2 extinguisher. Major fire: Class B foam (not alcohol-resistant).

5.1.2 Unsuitable extinguishing media:

Small fire: Water (quick-acting extinguisher, reel); risk of puddle expansion.

Major fire: Water; risk of puddle expansion.

5.2. Special hazards arising from the substance or mixture

Upon combustion CO and CO2 are formed (carbon monoxide - carbon dioxide).

5.3. Advice for firefighters

5.3.1 Instructions:

If exposed to fire cool the closed containers by spraying with water. Do not move the load if exposed to heat. Take account of environmentally hazardous firefighting water. Use water moderately and if possible collect or contain it.

5.3.2 Special protective equipment for fire-fighters:

Gloves. Protective goggles. Head/neck protection. 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 explosion proof 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. Head/neck protection. Protective clothing.

Suitable protective clothing

See heading 8.2

6.2. Environmental precautions

Contain released product. Dam up the liquid spill. Try to reduce evaporation. Prevent soil and water pollution. Prevent spreading in sewers. Use appropriate containment to avoid environmental contamination.

6.3. Methods and material for containment and cleaning up

Take up liquid spill into absorbent material, e.g.: sand/earth. Scoop absorbed substance into closing containers. Carefully collect the spill/leftovers. Clean contaminated surfaces with a soap solution. Take collected spill to manufacturer/competent authority. Wash clothing and equipment after handling.

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

Keep away from naked flames/heat. Insufficient ventilation: keep naked flames/sparks away. Insufficient ventilation: use spark-/explosionproof appliances and lighting system. Observe strict hygiene. Remove contaminated clothing immediately. Do not discharge the waste into the drain. Keep container tightly closed.

7.2. Conditions for safe storage, including any incompatibilities

7.2.1 Safe storage requirements:

Storage temperature: 20 °C. Store in a dark area. Store at room temperature. Ventilation at floor level. Meet the legal requirements. Max. storage time: 1 year(s).

7.2.2 Keep away from:

Heat sources, ignition sources, oxidizing agents.

7.2.3 Suitable packaging material:

Tin.

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.

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SECTION 8: Exposure controls/personal protection

8.1. Control parameters

8.1.1 Occupational exposure

a) Occupational exposure limit values

<u>a) Occupational exposur</u> f limit values are applica	ble and available these will be listed	below.	
U Sutanone		Time-weighted average exposure limit 8 h (Indicative occupational	200 ppm
utanone		exposure limit value)	200 ρρπ
		Time-weighted average exposure limit 8 h (Indicative occupational	600 mg/m³
		exposure limit value)	J
		Short time value (Indicative occupational exposure limit value)	300 ppm
		Short time value (Indicative occupational exposure limit value)	900 mg/m³
thyl acetate		Time-weighted average exposure limit 8 h (Indicative occupational exposure limit value)	200 ppm
		Time-weighted average exposure limit 8 h (Indicative occupational exposure limit value)	734 mg/m³
		Short time value (Indicative occupational exposure limit value)	400 ppm
elgium			
6-Di-tert-butyl-p-créso	(vaneur et aérosol)	Time-weighted average exposure limit 8 h	2 mg/m³
Butanone	(vapeur et aerosor)	Time-weighted average exposure limit 8 h	200 ppm
butanone		Time-weighted average exposure limit 8 h	600 mg/m ³
		Short time value	300 ppm
		Short time value	900 mg/m ³
cétate d'éthyle		Time-weighted average exposure limit 8 h	200 mg/m ²
cetate a ethyle		Time-weighted average exposure limit 8 h	734 mg/m ³
		Short time value	ū.
		Short time value	400 ppm
nc (oxyde de) (fraction	aluáciairo)		1468 mg/m³ 2 mg/m³
ne (oxyue de) (fraction	aiveolaliej	Time-weighted average exposure limit 8 h Short time value	2 mg/m ³
		phore unite value	το mg/m,
he Netherlands			
Butanon		Time-weighted average exposure limit 8 h (Public occupational exposure	197 ppm
		limit value)	
		Time-weighted average exposure limit 8 h (Public occupational exposure limit value)	590 mg/m³
		Short time value (Public occupational exposure limit value)	300 ppm
		Short time value (Public occupational exposure limit value)	900 mg/m³
thylacetaat		Time-weighted average exposure limit 8 h (Public occupational exposure limit value)	734 mg/m³
		Short time value (Public occupational exposure limit value)	1468 mg/m³
rance			
,6-Di-tert-butyl-p-créso		Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire	10 mg/m³
, ,		indicative)	
cétate d'éthyle		Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative)	400 ppm
		Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative)	1400 mg/m³
	décomposition des baguettes de	Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire	0.1 mg/m³
oudure, exprimés en alc	déhyde formique)	indicative)	
léthyléthylcétone		Time-weighted average exposure limit 8 h (VRC: Valeur réglementaire contraignante)	200 ppm
		Time-weighted average exposure limit 8 h (VRC: Valeur réglementaire contraignante)	600 mg/m³
			200
		Short time value (VRC: Valeur réglementaire contraignante)	300 ppm
		Short time value (VRC: Valeur réglementaire contraignante) Short time value (VRC: Valeur réglementaire contraignante)	300 ppm 900 mg/m³
inc (oxyde de, fumées)			900 mg/m³
	es) 	Short time value (VRC: Valeur réglementaire contraignante) Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire	900 mg/m³ 5 mg/m³
inc (oxyde de, poussière	25)	Short time value (VRC: Valeur réglementaire contraignante) Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative) Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire	900 mg/m³ 5 mg/m³
inc (oxyde de, poussière		Short time value (VRC: Valeur réglementaire contraignante) Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative) Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative)	900 mg/m ³ 5 mg/m ³ 10 mg/m ³
inc (oxyde de, poussière ermany ,6-Di-tert-butyl-p-kreso		Short time value (VRC: Valeur réglementaire contraignante) Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative) Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative) Time-weighted average exposure limit 8 h (TRGS 900)	900 mg/m ³ 5 mg/m ³ 10 mg/m ³
inc (oxyde de, poussière Germany ,,6-Di-tert-butyl-p-kreso		Short time value (VRC: Valeur réglementaire contraignante) Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative) Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative) Time-weighted average exposure limit 8 h (TRGS 900) Time-weighted average exposure limit 8 h (TRGS 900)	900 mg/m ³ 5 mg/m ³ 10 mg/m ³ 10 mg/m ³ 0.08 ppm
Zinc (oxyde de, fumées) Zinc (oxyde de, poussière Germany 2,6-Di-tert-butyl-p-kreso 1-tert-Butylphenol		Short time value (VRC: Valeur réglementaire contraignante) Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative) Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative) Time-weighted average exposure limit 8 h (TRGS 900)	900 mg/m ³ 5 mg/m ³ 10 mg/m ³

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UK 2,6-Di-tert-butyl-p-cresol Butan-2-one (methyl eth			The state of the s			_
2,6-Di-tert-butyl-p-cresol			Time-weighted average of			200 ppm
2,6-Di-tert-butyl-p-cresol			Time-weighted average of	exposure limit 8 h (TR	GS 900)	730 mg/m³
2,6-Di-tert-butyl-p-cresol						
			Time-weighted average e	ovnosuro limit 9 h /\//	orkalaca ovnosura limit	10 mg/m³
Butan-2-one (methyl eth			(EH40/2005))	exposure iiiiit o ii (vvt	orkpiace exposure iiriit	10 1118/111
Satur 2 one (meany, car	vl ketone)		Time-weighted average 6	exposure limit 8 h (Wo	orkolace exposure limit	200 ppm
ì	,c.c.,		(EH40/2005))	exposure imme o ir (vi	or replace exposure mine	200 рр
1			Time-weighted average	exposure limit 8 h (Wo	orkplace exposure limit	600 mg/m ³
			(EH40/2005))			
			Short time value (Workp	lace exposure limit (El	H40/2005))	300 ppm
			Short time value (Workp			899 mg/m ³
Ethyl acetate			Time-weighted average of	exposure limit 8 h (Wo	orkplace exposure limit	200 ppm
			(EH40/2005))			
			Time-weighted average of	exposure limit 8 h (Wo	orkplace exposure limit	734 mg/m³
			(EH40/2005))			
			Short time value (Workp			400 ppm
			Short time value (Workp			1468 mg/m³
Rosin-based solder flux for	ume		Time-weighted average of	exposure limit 8 h (Wo	orkplace exposure limit	0.05 mg/m ³
			(EH40/2005))			<u> </u>
			Short time value (Workp	lace exposure limit (El	H40/2005))	0.15 mg/m ³
USA (TLV-ACGIH)						
Butylated hydroxytoluen	e (BHT)		Time-weighted average 6	exposure limit 8 h (TI)	/ - Adopted Value)	2 mg/m³ (IFV)
Ethyl acetate	- ()		Time-weighted average of			400 ppm
Methyl ethyl ketone (ME	(K)		Time-weighted average of			200 ppm
, , , , , , , , , , , , , , , , , , , ,			Short time value (TLV - A			300 ppm
Zinc oxide			Time-weighted average 6		/ - Adopted Value)	2 mg/m³ (R)
			Short time value (TLV - A			10 mg/m³ (R)
(IFV): Inhalable fraction a	nd vapor					1 5/ (/
(R): Respirable fraction						
b) National biological lim	nit values					
If limit values are applica		these will be listed be	elow.			
Germany						
4-tert-Butylphenol (p-ter	t-Rutylphenol)	Urin: expositionsend	e hzw schichtende	2 mg/l	5/2013 Ständige Ser	natskommission zi
(ptBP) (4-tert-Butylpheno	ol (p-tert-	Отт. ехрозісіонзена	c, bzw. schichtende	2 1116/1	Prüfung gesundheits	sschädlicher
Butylphenol) (nach Hydro					Arbeitsstoffe der DF	
Butanon (2-Butanon; Eth	vlmethvlketon)	Urin: expositionsend	e. bzw. schichtende	2 mg/l	05/2015 Ständige Se	enatskommission
(Butanon (2-Butanon))	í í í	,			Prüfung gesundheits	
					Arbeitsstoffe der DF	G
UK						
Butan-2-one (butan-2-on	ie)	Urine: post shift		70 μmol/L		
USA (BEI-ACGIH)						
Methyl ethyl ketone (ME	K)	urine: end of shift		2 mg/L		
.2 Sampling methods	14)	urine: end or since		2 1116/ L		
Product name			Test	Number		
2-Butanone (MEK) (Meth	nyl ethyl ketone)		NIOSH	2500		
2-Butanone (Methyl ethy			OSHA	84		
2-Butanone (organic and		by Extractive FTIR)	NIOSH	3800		
2-Butanone (Volatile Org			NIOSH	2549		
- PULLUTURE LYCHAUTE LITS	pourida	,	OSHA	1004		
2-Butanone			OSHA	13		
		urine	NIOSH	8319		
2-Butanone	THYL KETONE in					
2-Butanone 2-Butanone	THYL KETONE in		OSHA	2108		
2-Butanone 2-Butanone ACETONE and METHYL E Di-tert-butyl-p-cresol		ds)				
2-Butanone 2-Butanone ACETONE and METHYL E Di-tert-butyl-p-cresol Ethyl acetate (Volatile Or		ds)	NIOSH	2108 2549 1457		
2-Butanone 2-Butanone ACETONE and METHYL E Di-tert-butyl-p-cresol Ethyl acetate (Volatile Or Ethyl Acetate		ds)		2549		
2-Butanone 2-Butanone ACETONE and METHYL E Di-tert-butyl-p-cresol Ethyl acetate (Volatile Or		ds)	NIOSH NIOSH	2549 1457		
2-Butanone 2-Butanone ACETONE and METHYL E Di-tert-butyl-p-cresol Ethyl acetate (Volatile Or Ethyl Acetate Ethyl Acetate	ganic compound	ds)	NIOSH NIOSH OSHA	2549 1457 7		
2-Butanone 2-Butanone ACETONE and METHYL E Di-tert-butyl-p-cresol Ethyl acetate (Volatile Or Ethyl Acetate Ethyl Acetate MEK	ganic compound	ds)	NIOSH NIOSH OSHA NIOSH	2549 1457 7 8002		
2-Butanone 2-Butanone ACETONE and METHYL E Di-tert-butyl-p-cresol Ethyl acetate (Volatile Or Ethyl Acetate Ethyl Acetate MEK Methyl Ethyl Ketone (ket	ganic compound	ds)	NIOSH NIOSH OSHA NIOSH NIOSH	2549 1457 7 8002 2555		
2-Butanone 2-Butanone ACETONE and METHYL E Di-tert-butyl-p-cresol Ethyl acetate (Volatile Or Ethyl Acetate Ethyl Acetate MEK Methyl Ethyl Ketone (ket Methyl Ethyl Ketone	ganic compound	ds)	NIOSH NIOSH OSHA NIOSH NIOSH OSHA	2549 1457 7 8002 2555 16		
2-Butanone 2-Butanone ACETONE and METHYL E Di-tert-butyl-p-cresol Ethyl acetate (Volatile Or Ethyl Acetate Ethyl Acetate MEK Methyl Ethyl Ketone (ket Methyl Ethyl Ketone p-tert-Butylphenol	ganic compound	ds)	NIOSH NIOSH OSHA NIOSH NIOSH OSHA OSHA	2549 1457 7 8002 2555 16 2085		
2-Butanone 2-Butanone ACETONE and METHYL E Di-tert-butyl-p-cresol Ethyl acetate (Volatile Or Ethyl Acetate Ethyl Acetate MEK Methyl Ethyl Ketone (ket Methyl Ethyl Ketone p-tert-Butylphenol Zinc (Elements)	ganic compound	ds)	NIOSH NIOSH OSHA NIOSH NIOSH OSHA OSHA NIOSH	2549 1457 7 8002 2555 16 2085 7300		
2-Butanone 2-Butanone ACETONE and METHYL E Di-tert-butyl-p-cresol Ethyl acetate (Volatile Or Ethyl Acetate Ethyl Acetate MEK Methyl Ethyl Ketone (ket Methyl Ethyl Ketone p-tert-Butylphenol Zinc (Elements) Zinc (Zn)	ganic compound	ds)	NIOSH NIOSH OSHA NIOSH NIOSH OSHA OSHA NIOSH NIOSH NIOSH NIOSH	2549 1457 7 8002 2555 16 2085 7300 7302		
2-Butanone 2-Butanone ACETONE and METHYL E Di-tert-butyl-p-cresol Ethyl acetate (Volatile Or Ethyl Acetate Ethyl Acetate MEK Methyl Ethyl Ketone (ket Methyl Ethyl Ketone p-tert-Butylphenol Zinc (Elements) Zinc (Zn)	ganic compound	ds)	NIOSH NIOSH OSHA NIOSH NIOSH OSHA OSHA NIOSH NIOSH NIOSH NIOSH NIOSH	2549 1457 7 8002 2555 16 2085 7300 7302 7304		
2-Butanone 2-Butanone ACETONE and METHYL E Di-tert-butyl-p-cresol Ethyl acetate (Volatile Or Ethyl Acetate Ethyl Acetate MEK Methyl Ethyl Ketone (ket Methyl Ethyl Ketone p-tert-Butylphenol Zinc (Elements) Zinc (Zn) Zinc Oxide	ganic compound	ds)	NIOSH NIOSH OSHA NIOSH NIOSH OSHA OSHA NIOSH NIOSH NIOSH NIOSH NIOSH NIOSH	2549 1457 7 8002 2555 16 2085 7300 7302 7304 7030		
2-Butanone 2-Butanone ACETONE and METHYL E Di-tert-butyl-p-cresol Ethyl acetate (Volatile Or Ethyl Acetate Ethyl Acetate MEK Methyl Ethyl Ketone (ket Methyl Ethyl Ketone p-tert-Butylphenol Zinc (Elements) Zinc (Zn) Zinc Oxide Zinc Oxide	ganic compound	ds)	NIOSH NIOSH OSHA NIOSH NIOSH OSHA OSHA NIOSH NIOSH NIOSH NIOSH NIOSH NIOSH NIOSH NIOSH	2549 1457 7 8002 2555 16 2085 7300 7302 7304 7030 7502		
2-Butanone 2-Butanone ACETONE and METHYL E Di-tert-butyl-p-cresol Ethyl acetate (Volatile Or Ethyl Acetate Ethyl Acetate MEK Methyl Ethyl Ketone (ket Methyl Ethyl Ketone p-tert-Butylphenol Zinc (Elements) Zinc (Zn) Zinc Oxide Zinc Oxide Zinc Oxide	rganic compound		NIOSH NIOSH OSHA NIOSH NIOSH OSHA OSHA NIOSH NIOSH NIOSH NIOSH NIOSH NIOSH NIOSH NIOSH OSHA OSHA OSHA OSHA	2549 1457 7 8002 2555 16 2085 7300 7302 7304 7030 7502 ID 121		

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IEL/DMEL - Workers			
nyl acetate Effect level (DNEL/DMEL)	Tuno	Value	Remark
ONEL	Type Long-term systemic effects inhalation	734 mg/m ³	Remark
DINEL	Acute systemic effects inhalation	1468 mg/m³	
		734 mg/m³	
	Long-term local effects inhalation		
	Acute local effects inhalation Long-term systemic effects dermal	1468 mg/m³ 63 mg/kg bw/day	
tanone	Long-term systemic effects dermai	os mg/kg bw/uay	
Effect level (DNEL/DMEL)	Туре	Value	Remark
ONEL	Long-term systemic effects inhalation	600 mg/m³	
	Long-term systemic effects dermal	1161 mg/kg bw/day	
oxide	T	hr.i	D
Effect level (DNEL/DMEL)	Туре	Value	Remark
ONEL	Long-term systemic effects inhalation	5 mg/m³	
	Long-term local effects inhalation	0.5 mg/m³	
5-di-tert-butyl-p-cresol	Long-term systemic effects dermal	83 mg/kg bw/day	
Effect level (DNEL/DMEL)	Туре	Value	Remark
ONEL	Long-term systemic effects inhalation	3.5 mg/m ³	
-	Long-term systemic effects dermal	0.5 mg/kg bw/day	
lophony		5. 5 7. 7	
Effect level (DNEL/DMEL)	Туре	Value	Remark
ONEL	Long-term local effects inhalation	10 mg/m ³	
	Long-term systemic effects dermal	2.131 mg/kg bw/day	
	isoalkanes, cyclics, < 5% n-hexane	h	ln 1
Effect level (DNEL/DMEL)	Туре	Value	Remark
ONEL	Long-term systemic effects inhalation	2035 mg/m³	
	Long-term systemic effects dermal	773 mg/kg bw/day	
tert-butylphenol Effect level (DNEL/DMEL)	Туре	Value	Remark
ONEL	Long-term systemic effects inhalation	0.5 mg/m ³	Remark
JINEL	Long-term systemic effects dermal	0.071 mg/kg bw/day	
NEL/DMEL - General population		0.071 Hig/kg bw/day	
nyl acetate	·		
Effect level (DNEL/DMEL)	Туре	Value	Remark
ONEL	Long-term systemic effects inhalation	367 mg/m³	
	Acute systemic effects inhalation	734 mg/m³	
	Long-term local effects inhalation	367 mg/m³	
	Long-term local effects inhalation Acute local effects inhalation	734 mg/m³	
	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal	734 mg/m³ 37 mg/kg bw/day	
	Long-term local effects inhalation Acute local effects inhalation	734 mg/m³	
tanone -Ffort lovel (DNFI /DMFI)	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day	Pomark
Effect level (DNEL/DMEL)	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day Value	Remark
	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day Value 106 mg/m³	Remark
Effect level (DNEL/DMEL)	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects dermal	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day Value 106 mg/m³ 412 mg/kg bw/day	Remark
Effect level (DNEL/DMEL) DNEL ac oxide	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day Value 106 mg/m³ 412 mg/kg bw/day 31 mg/kg bw/day	Remark
ONEL Coxide Cffect level (DNEL/DMEL)	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day Value 106 mg/m³ 412 mg/kg bw/day 31 mg/kg bw/day	Remark
Effect level (DNEL/DMEL) DNEL ac oxide	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day Value 106 mg/m³ 412 mg/kg bw/day 31 mg/kg bw/day Value 2.5 mg/m³	
ONEL Coxide Cffect level (DNEL/DMEL)	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day Value 106 mg/m³ 412 mg/kg bw/day 31 mg/kg bw/day	
ONEL ONEL OC OXIDE Effect level (DNEL/DMEL) DNEL DNEL	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day Value 106 mg/m³ 412 mg/kg bw/day 31 mg/kg bw/day Value 2.5 mg/m³	
DNEL C oxide Effect level (DNEL/DMEL) DNEL C oxide Effect level (DNEL/DMEL) DNEL 5-di-tert-butyl-p-cresol	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects oral Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day Value 106 mg/m³ 412 mg/kg bw/day 31 mg/kg bw/day Value 2.5 mg/m³ 83 mg/kg bw/day 0.83 mg/kg bw/day	Remark
Effect level (DNEL/DMEL) DNEL ac oxide Effect level (DNEL/DMEL) DNEL 6-di-tert-butyl-p-cresol Effect level (DNEL/DMEL)	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day Value 106 mg/m³ 412 mg/kg bw/day 31 mg/kg bw/day Value 2.5 mg/m³ 83 mg/kg bw/day 0.83 mg/kg bw/day Value	
DNEL C oxide Effect level (DNEL/DMEL) DNEL C oxide Effect level (DNEL/DMEL) DNEL 5-di-tert-butyl-p-cresol	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects oral Type Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day Value 106 mg/m³ 412 mg/kg bw/day 31 mg/kg bw/day Value 2.5 mg/m³ 83 mg/kg bw/day 0.83 mg/kg bw/day Value 0.25 mg/kg bw/day	Remark
Effect level (DNEL/DMEL) DNEL ac oxide Effect level (DNEL/DMEL) DNEL 6-di-tert-butyl-p-cresol Effect level (DNEL/DMEL)	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects inhalation Long-term systemic effects oral Type Long-term systemic effects oral Type Long-term systemic effects oral	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day Value 106 mg/m³ 412 mg/kg bw/day 31 mg/kg bw/day Value 2.5 mg/m³ 83 mg/kg bw/day 0.83 mg/kg bw/day Value 0.25 mg/kg bw/day 0.86 mg/m³	Remark
Effect level (DNEL/DMEL) DNEL ac oxide Effect level (DNEL/DMEL) DNEL 5-di-tert-butyl-p-cresol Effect level (DNEL/DMEL) DNEL	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects oral Type Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day Value 106 mg/m³ 412 mg/kg bw/day 31 mg/kg bw/day Value 2.5 mg/m³ 83 mg/kg bw/day 0.83 mg/kg bw/day Value 0.25 mg/kg bw/day	Remark
Effect level (DNEL/DMEL) DNEL IC Oxide Effect level (DNEL/DMEL) DNEL 5-di-tert-butyl-p-cresol Effect level (DNEL/DMEL) DNEL DNEL	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects inhalation Long-term systemic effects oral	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day 4.5 mg/kg bw/day Value 106 mg/m³ 412 mg/kg bw/day 31 mg/kg bw/day Value 2.5 mg/m³ 83 mg/kg bw/day 0.83 mg/kg bw/day Value 0.25 mg/kg bw/day 0.86 mg/m³ 0.25 mg/kg bw/day	Remark
Effect level (DNEL/DMEL) DNEL Ec oxide Effect level (DNEL/DMEL) DNEL E-di-tert-butyl-p-cresol Effect level (DNEL/DMEL) DNEL Lophony Effect level (DNEL/DMEL)	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects oral	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day 4.5 mg/kg bw/day Value 106 mg/m³ 412 mg/kg bw/day 31 mg/kg bw/day Value 2.5 mg/m³ 83 mg/kg bw/day 0.83 mg/kg bw/day Value 0.25 mg/kg bw/day 0.86 mg/m³ 0.25 mg/kg bw/day Value	Remark
Effect level (DNEL/DMEL) DNEL IC Oxide Effect level (DNEL/DMEL) DNEL 5-di-tert-butyl-p-cresol Effect level (DNEL/DMEL) DNEL DNEL	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Type Long-term systemic effects oral	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day 4.5 mg/kg bw/day Value 106 mg/m³ 412 mg/kg bw/day 31 mg/kg bw/day Value 2.5 mg/m³ 83 mg/kg bw/day 0.83 mg/kg bw/day Value 0.25 mg/kg bw/day 0.86 mg/m³ 0.25 mg/kg bw/day Value 1.065 mg/kg bw/day	Remark
Effect level (DNEL/DMEL) DNEL C oxide Effect level (DNEL/DMEL) DNEL D-di-tert-butyl-p-cresol Effect level (DNEL/DMEL) DNEL Lophony Effect level (DNEL/DMEL) DNEL	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Type Long-term systemic effects oral	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day 4.5 mg/kg bw/day Value 106 mg/m³ 412 mg/kg bw/day 31 mg/kg bw/day Value 2.5 mg/m³ 83 mg/kg bw/day 0.83 mg/kg bw/day Value 0.25 mg/kg bw/day 0.86 mg/m³ 0.25 mg/kg bw/day Value	Remark
Effect level (DNEL/DMEL) DNEL C oxide Effect level (DNEL/DMEL) DNEL D-di-tert-butyl-p-cresol Effect level (DNEL/DMEL) DNEL Lophony Effect level (DNEL/DMEL) DNEL	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Iype Long-term systemic effects oral isoalkanes, cyclics, < 5% n-hexane Type	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day 4.5 mg/kg bw/day Value 106 mg/m³ 412 mg/kg bw/day 31 mg/kg bw/day Value 2.5 mg/m³ 83 mg/kg bw/day 0.83 mg/kg bw/day Value 0.25 mg/kg bw/day 0.86 mg/m³ 0.25 mg/kg bw/day Value 1.065 mg/kg bw/day	Remark
Effect level (DNEL/DMEL) DNEL C oxide Effect level (DNEL/DMEL) DNEL D-di-tert-butyl-p-cresol Effect level (DNEL/DMEL) DNEL lophony Effect level (DNEL/DMEL) DNEL drocarbons, C6-C7, n-alkanes,	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Iype Long-term systemic effects oral iyog-term systemic effects oral iog-term systemic effects oral iog-term systemic effects oral isoalkanes, cyclics, < 5% n-hexane	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day 4.5 mg/kg bw/day Value 106 mg/m³ 412 mg/kg bw/day 31 mg/kg bw/day Value 2.5 mg/m³ 83 mg/kg bw/day 0.83 mg/kg bw/day Value 0.25 mg/kg bw/day 0.86 mg/m³ 0.25 mg/kg bw/day Value 1.065 mg/kg bw/day 1.065 mg/kg bw/day	Remark Remark Remark
Effect level (DNEL/DMEL) DNEL C oxide Effect level (DNEL/DMEL) DNEL S-di-tert-butyl-p-cresol Effect level (DNEL/DMEL) DNEL Lophony Effect level (DNEL/DMEL) DNEL drocarbons, C6-C7, n-alkanes, Effect level (DNEL/DMEL)	Long-term local effects inhalation Acute local effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects inhalation Long-term systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Iype Long-term systemic effects oral isoalkanes, cyclics, < 5% n-hexane Type	734 mg/m³ 37 mg/kg bw/day 4.5 mg/kg bw/day 4.5 mg/kg bw/day Value 106 mg/m³ 412 mg/kg bw/day 31 mg/kg bw/day Value 2.5 mg/m³ 83 mg/kg bw/day 0.83 mg/kg bw/day Value 0.25 mg/kg bw/day 0.86 mg/m³ 0.25 mg/kg bw/day Value 1.065 mg/kg bw/day 1.065 mg/kg bw/day Value	Remark Remark Remark

Reason for revision: 1.4;2.2;5.1;8.1;9.1;12.6

Publication date: 2007-09-13

Date of revision: 2019-07-03

Revision number: 0202 Product number: 45422 6/24

tert-butylphenol	T	hr.,		Demondo
Effect level (DNEL/DMEL)	Туре	Value		Remark
DNEL	Long-term systemic effects inhalation	0.09 mg/m ³		
	Long-term systemic effects dermal	0.026 mg/kg		
	Long-term systemic effects oral	0.026 mg/kg	ow/day	
NEC				
hyl acetate	h			
Compartments	Value	l	Remark	
Fresh water	0.24 mg/l			
Aqua (intermittent rele <mark>ases)</mark>	1.65 mg/l			
Marine water	0.024 mg/l			
STP	650 mg/l			
Fresh water sediment	1.15 mg/kg sediment dw			
Marine water sediment	0.115 mg/kg sediment dw			
Soil	0.148 mg/kg soil dw			
Oral	0.2 g/kg food			
<u>itanone</u>	h			
Compartments	Value		Remark	
Fresh water	55.8 mg/l			
Marine water	55.8 mg/l			
Aqua (intermittent rele <mark>ases)</mark>	55.8 mg/l			
STP	709 mg/l			
Fresh water sediment	284.74 mg/kg sediment d			
Marine water sediment	284.7 mg/kg sediment dw			
Soil	22.5 mg/kg soil dw			
Food	1000 mg/kg food			
nc oxide	1			
Compartments	Value		Remark	
Fresh water	20.6 μg/l			
Marine water	6.1 μg/l			
STP	100 μg/l			
Fresh water sediment	117.8 mg/kg sediment dw	1		
Marine water sediment	56.5 mg/kg sediment dw			
Soil	35.6 mg/kg soil dw			
6-di-tert-butyl-p-cresol	h			
Compartments	Value		Remark	
Fresh water	0.199 μg/l			
Marine water	0.02 μg/l			
Aqua (intermittent releases)	1.99 µg/l		_	
STP	0.17 mg/l		_	
Fresh water sediment	99.6 μg/kg sediment dw			
Salt water	9.96 μg/kg sediment dw			
Soil	47.69 μg/kg soil dw			
Oral	8.33 mg/kg food			
lophony Compartments	Maluo		Domark	
Compartments	Value		Remark	
Fresh water	0.002 mg/l			
Aqua (intermittent releases)	0.016 mg/l			
STP	1000 mg/l			
Fresh water sediment	0.007 mg/kg sediment dw			
Marine water sediment tert-butylphenol	0.001 mg/kg sediment dw			
Compartments	Value	İr	Remark	
			CHINIK	
Fresh water	0.01 mg/l			
Marine water	0.001 mg/l			
Fresh water (intermittent releas				
STP	1.5 mg/l			
Fresh water sediment	0.27 mg/kg sediment dw			
Marine water sediment	0.027 mg/kg sediment dw			
Soil	0.25 mg/kg soil dw			
Oral	46.67 mg/kg food			

8.1.5 Control banding

If applicable and available it will be listed below.

8.2. Exposure controls

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.

8.2.1 Appropriate engineering controls

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Revision number: 0202 Product number: 45422 7 / 24

Keep away from naked flames/heat. Insufficient ventilation: keep naked flames/sparks away. Insufficient ventilation: use spark-/explosionproof appliances and lighting system. Measure the concentration in the air regularly. Carry operations in the open/under local exhaust/ventilation or with respiratory protection.

8.2.2 Individual protection measures, such as personal protective equipment

Observe strict hygiene. Do not eat, drink or smoke during work.

a) Respiratory protection:

Full face mask with filter type A at conc. in air > exposure limit.

b) Hand protection:

Gloves.

c) Eve protection:

Safety glasses.

d) Skin protection:

Protective clothing.

8.2.3 Environmental exposure controls:

See headings 6.2, 6.3 and 13

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical form		Viscous
Odour		Characteristic odour
Odour threshold		No data available
Colour		Variable in colour, depending on the composition
Particle size		No data available
Explosion limits		No data available
Flammability		Highly flammable liquid and vapour.
Log Kow		Not applicable (mixture)
Dynamic viscosity		No data available
Kinematic viscosity		No data available
Melting point		No data available
Boiling point		No data available
Evaporation rate		No data available
Relative vapour density		Not applicable
Vapour pressure		< 1100 hPa;50 °C
Solubility		Water ; insoluble
		Organic solvents ; soluble
Relative density		1.2
Decomposition tempera	ture	No data available
Auto-ignition temperatu	re	No data available
Flash point		< 23 °C
Explosive properties		No chemical group associated with explosive properties
Oxidising properties		No chemical group associated with oxidising properties
рН		No data available

9.2. Other information

Absolute density 1220 kg/m³

SECTION 10: Stability and reactivity

10.1. Reactivity

May be ignited by sparks. Gas/vapour spreads at floor level: ignition hazard. No data available.

10.2. Chemical stability

Stable under normal conditions.

10.3. Possibility of hazardous reactions

No data available.

10.4. Conditions to avoid

Precautionary measures

Keep away from naked flames/heat. Insufficient ventilation: keep naked flames/sparks away. Insufficient ventilation: use spark-/explosionproof appliances and lighting system.

10.5. Incompatible materials

Oxidizing agents.

10.6. Hazardous decomposition products

Upon combustion CO and CO2 are formed (carbon monoxide - carbon dioxide).

Reason for revision: 1.4;2.2;5.1;8.1;9.1;12.6 Publication date: 2007-09-13
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Revision number: 0202 Product number: 45422 8 / 24

SECTION 11: Toxicological information

11.1. Information on toxicological effects

11.1.1 Test results

Acute toxicity

Grip ALL Solvent Based

No (test)data on the mixture available

Judgement is based on the relevant ingredients

<u>yl acetate</u>								
Route of exposure	Para	meter	Method	Value	Exposure time		Value determination	Remark
Oral	LD50		Equivalent to OECD 401	10200 mg/kg bw		Rat (female)	Experimental value	
Dermal	LD50)	24 hour cuff method	> 20000 mg/kg bw	24 h	Rabbit (male)	Experimental value	
Inhalation (vapours)	LC0		Equivalent to OECD 403	29.3 mg/l	4 h	Rat	Experimental value	
anone .								
Route of exposure	Para	meter	Method	Value	Exposure time		Value determination	Remark
Oral	LD50		Equivalent to OECD	2193 mg/kg bw		Rat (male / female)	Read-across	

24 h

Rabbit (male)

Experimental value

Data waiving

Dermal

Inhalation (vapours)

ic oxide			1	1	1		1	1
Route of exposure	Parai	meter	Method	Value	Exposure time	Species	Value	Remark
·					•		determination	
Oral	LD50		Equivalent to OECD 401	> 5000 mg/kg		Rat (male / female)	Experimental value	
Dermal	LD50		OECD 402	> 2000 mg/kg bw	24 h	Rat (male / female)	Experimental value	
Inhalation (dust)	LC50		Equivalent to OECD 403	> 5.7 mg/l	4 h	Rat (male / female)	Experimental value	

2,6-di-tert-butyl-p-cresol

Route of exposure	Parameter	Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50	OECD 401	> 6000 mg/kg bw		Rat (male / female)	Experimental value	
Dermal	LD50	OECD 402	> 2000 mg/kg bw	24 h	Rat (male / female)	Experimental value	

colophony

Route of exposure	Parameter	Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50	Other	2800 mg/kg bw		Rat (male / female)	Experimental value	
Dermal	LD50	OECD 402	> 2000 mg/kg bw	24 h	Rat (male / female)	Experimental value	
Inhalation						Data waiving	

hydrocarbons, C6-C7, n-alkanes, isoalkanes, cyclics. < 5% n-hexane

Equivalent to OECD

402

> 10 ml/kg bw

Route of exposure	Parameter	Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50		> 5840 mg/kg bw		Rat (male / female)	Read-across	
Dermal	LD50		> 2800 mg/kg bw	24 week(s)	Rat (male / female)	Similar product	
Inhalation (vapours)	LC50		> 25.2 mg/l	4 h	Rat (male / female)	Experimental value	

4-tert-butylphenol

Route of exposure	Paramete	r Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50	OECD 401	> 2000 mg/kg		Rat (male / female)	Experimental value	
Dermal	LD50	Equivalent to OECD 402	> 16000 mg/kg bw		Rabbit (male / female)	Experimental value	
Inhalation (dust)	LC50	Equivalent to OECD 403	> 5.6 mg/l	4 h	Rat (male / female)	Experimental value	

Reason for revision: 1.4;2.2;5.1;8.1;9.1;12.6

Publication date: 2007-09-13 Date of revision: 2019-07-03

Revision number: 0202 9/24 Product number: 45422

		Grip /	ALL Sol	vent Bas	e d		
onclusion		•					
Not classified for acute	toxicity						
sion/irritation							
ALL Solvent Based							
No (test)data on the m							
Classification is based o http://ethyl.acetate	on the rel <mark>evant in</mark>	gredients					
	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Slightly irritating	Equivalent to OECD		1; 24; 48; 72 hrs; 7; 14; 21 days	Rabbit	Experimental value	Single treatr
Eye	Irritating; category 2			,,		Annex VI	
Skin	Slightly irritating	Equivalent to OECD 404	24 h	24; 48; 72 hours	Rabbit	Experimental value	
Classification of this	s substance accor	rding to Annex VI is deb	atable as it does n	not correspond to the	 conclusion from the	test	
<u>outanone</u>							
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Irritating	Equivalent to OECD 405		24; 72 hours	Rabbit	Experimental value	Single expos
Skin	Not irrit <mark>ating</mark>	OECD 404	4 h	4; 24; 48; 72 hours	Rabbit	Read-across	
zinc oxide							
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Not irritating	OECD 405	24 h	24; 72 hours	Rabbit	Experimental value	
Skin	Not irritating	OECD 404	24 h	24 hours	Rabbit	Experimental value	
Not applicable (in vitro test)	Not corr <mark>osive</mark>	OECD 431	3 minutes	24; 72 hours	Reconstructed human epidermis	Experimental value	
2,6-di-tert-butyl-p-cres	<u>ol</u>						
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Not irrit <mark>ating</mark>	OECD 405		24; 72 hours	Rabbit	Experimental value	
Skin	Not irrit <mark>ating</mark>	OECD 404		24; 72 hours	Rabbit	Experimental value	
colophony							
	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Not irritating	OECD 405		24; 48; 72 hours	Rabbit	Experimental value	Single treati
Skin	Not irritating	OECD 404	4 h	24; 48; 72 hours	Rabbit	Experimental value	
nydrocarbons, C6-C7, r	n-alkanes <mark>, isoal</mark> ka	nes, cyclics, < 5% n-hex	ane				
	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Not irritating				Rabbit	Read-across	
Skin	Irritating	Equivalent to OECD	4 h	24; 48; 72 hours	Rabbit	Experimental value	
1-tert-butylphenol							
	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Route of exposure			1	1; 24; 48; 72 hours	Rabbit	Experimental value	Single treat
Route of exposure Eye	Serious <mark>eye</mark> damage	Equivalent to OECD 405	seconds	1, 24, 48, 72 110013	Nubbit	Experimental value	J

Causes skin irritation.

Causes serious eye irritation.

Not classified as irritating to the respiratory system

Respiratory or skin sensitisation

Grip ALL Solvent Based
No (test)data on the mixture available Judgement is based on the relevant ingredients

Reason for revision: 1.4;2.2;5.1;8.1;9.1;12.6 Publication date: 2007-09-13 Date of revision: 2019-07-03

Revision number: 0202 Product number: 45422 10/24

Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
ntradermal	Not sensitizing	OECD 406		24; 48 hours	Guinea pig (female)	Experimental value	
tanone_							
Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
kin	Not sensi <mark>tizing</mark>	OECD 406		24; 48 hours	Guinea pig (female)	Experimental value	
c oxide		•					
Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
kin	Not sensi <mark>tizing</mark>	OECD 406			Guinea pig (female)	Experimental value	
ikin	Not sensitizing	Human observation	2 days (continuous)	72 hours	Human	Experimental value	
i-di-tert-butyl-p-cre	sol	1				L	
Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
kin	Not sensi <mark>tizing</mark>	Guinea pig maximisation test		24; 48 hours	Guinea pig (male / female)	Experimental value	
ikin	Not sensitizing	Human observation			Human (male / female)	Experimental value	
ophony		-					
Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
kin	Not sensi <mark>tizing</mark>	Human observation			Human (male / female)	Experimental value	
ikin	Sensitizin <mark>g;</mark> category 1					Annex VI	
		ling to Annex VI is deba		correspond to the co	onclusion from the	test	
	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
ikin	Not sensitizing	Equivalent to OECD 406		24; 48 hours	Guinea pig (male / female)	Read-across	
ert-butylphenol							
	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
ikin	Not sensi <mark>tizing</mark>	OECD 406			Guinea pig (male)	Experimental value	

Not classified as sensitizing for skin Not classified as sensitizing for inhalation

Specific target organ toxicity

Grip ALL Solvent Based

No (test)data on the mixture available

Classification is based on the relevant ingredients

ethyl acetate

iyi acctate			_						
Route of exposure	Paran	neter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
Oral (stomach tube)	NOAE		EPA OTS 795.2600	900 mg/kg bw/day	General	No effect	90 day(s) - 92 day(s)	Rat (male / female)	Experimental value
Oral (stomach tube)	LOAEL		EPA OTS 795.2600	3600 mg/kg bw/day	General	Body weight, organ weight, food consumption	90 day(s) - 92 day(s)	Rat (male / female)	Experimental value
Inhalation	NOEC		EPA OTS 798.2450	350 ppm	General	No adverse systemic effects	13 weeks (6h / day, 5 days / week)	Rat (male / female)	Experimental value
Inhalation				STOT SE cat.3		Drowsiness, dizziness			Annex VI

Reason for revision: 1.4;2.2;5.1;8.1;9.1;12.6

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Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
Oral								Data waiving
Dermal								Data waiving
Inhalation (vapours)	NOAEC	Equivalent to OECD 413	5041 ppm		No effect	13 weeks (6h / day, 5 days / week)	Rat (male / female)	Experimental value
Inhalation (vapours)			STOT SE cat.3	Central nervous system	Drowsiness, dizziness			Annex VI
<u>c oxide</u>								
Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
Oral (diet)	NOEL	OECD 408	3000 ppm		No effect	13 weeks (daily)	Rat (male / female)	Read-across
Inhalation (aerosol)	NOAEL	OECD 413	1.5 mg/m³ air		No effect	13 weeks (6h / day, 5 days / week)	Rat (male)	Experimental value
-di-tert-butyl-p-cresol							<u> </u>	<u> </u>
	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
Oral (diet)	NOAEL		25 mg/kg bw/day		No effect		Rat (male / female)	Experimental value
ophony					•			
	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determinatio
Oral (diet)	NOAEL	Subchronic toxicity test	0.2 %		No effect	90 day(s)	Rat (male / female)	Inconclusive, insufficient da
Dermal								Data waiving
Inhalation								Data waiving
drocarbons, C6-C7, n-a	alkanes isoa	lkanes cyclics	< 5% n-hexane					
Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determinatio
Inhalation (vapours)	NOAEC		4200 mg/m³ air		No effect	3 days (8h / day)	Rat (male)	Experimental value
Inhalation (vapours)	NOAEC		14000 mg/m³		no neurotoxic effects	3 days (8h / day)	Rat (male)	Experimental value
			STOT SE cat.3		Drowsiness, dizziness			Annex VI
ert-butylphenol			•					
	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determinatio
Oral (stomach tube)	NOAEL	EPA OPPTS 870.3100	200 mg/kg bw/day		No effect	90 days (1x / day)	Rat (male / female)	Experimental value
Oral (diet)	LOAEL	EPA OPPTS 870.3100	150 mg/kg bw/day	Liver	Morphological transformation		Rat (male / female)	Experimental value
Dermal								Data waiving
Deliliai							_	
Inhalation								Data waiving

Mutagenicity (in vitro)

Grip ALL Solvent Based

No (test)data on the mixture available

Judgement is based on the relevant ingredients

ethyl acetate

Result	Method	Test substrate	Effect	Value determination	Remark
Negative with metabolic	Equivalent to OECD 473	Chinese hamster ovary	No effect	Experimental value	
activation, negative		(CHO)			
without metabolic					
activation					
Negative	Equivalent to OECD 471	Bacteria (S.typhimurium)	No effect	Experimental value	

Reason for revision: 1.4;2.2;5.1;8.1;9.1;12.6

Publication date: 2007-09-13

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 Revision number: 0202
 Product number: 45422
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Result	Method	Test substrate	Effect	Value determination	n Remark
Negative with metabolic	Equivalent to OECD 471	Bacteria (S.typhimuriur	n) No effect	Experimental value	
activation, negative					
without metabolic					
activation					
zinc oxide	Nather d	Took asshatuata	Ltt 1	Malus datamaination	Damani
Result Negative with metabolic	Method	Test substrate	m) No effect	Value determination	n Remark
activation, negative	Equivalent to OECD 471	Bacteria (S.typhimuriur	n) INO effect	Experimental value	
without metabolic					
activation					
2,6-di-tert-butyl-p-cresol					
Result	Method	Test substrate	Effect	Value determination	n Remark
Negative	Ames test	Bacteria (S.typhimuriur		Experimental value	i iteriark
Negative	Equivalent to OECD 473	Chinese hamster ovary		Experimental value	
ivegative	Equivalent to OLCD 473	(CHO)	No effect	Experimental value	
Negative	Equivalent to OECD 479	Chinese hamster ovary	No effect	Experimental value	
. regative	294.74.6.11.15	(CHO)	no enece	Experimental value	
colophony					
Result	Method	Test substrate	Effect	Value determination	Remark
Negative with metabolic	OECD 471	Bacteria (S.typhimuriur	n) No effect	Experimental value	
activation, negative					
without metabolic					
activation					
Negative	OECD 476	Mouse (lymphoma L51	78Y No effect	Experimental value	
		cells)			
Negative	OECD 473	Human lymphocytes	No effect	Experimental value	
	nes, isoalkanes, cyclics, < 5% r		less :		
Result	Method	Test substrate	Effect	Value determination	n Remark
Negative	OECD 476		No effect	Read-across	
1-tert-butylphenol					
Result	Method	Test substrate	Effect	Value determination	n Remark
Negative with metabolic	OECD 476	Mouse (lymphoma L51	78Y No effect	Experimental value	
activation, negative		cells)			
without metabolic					1
activation onclusion Not classified for mutagenic qenicity (in vivo)	or genotoxic toxicity				
onclusion					
onclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture	e available				
onclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the re	e available				
onclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the re ethyl acetate	e available elevant ingredients	Exposure time	Test substrate	Organ	Value determinati
onclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture judgement is based on the re ethyl acetate Result	e available elevant ingredients Method	Exposure time	Test substrate Mouse (male)	Organ	Value determinati
onclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the re ethyl acetate	e available elevant ingredients		Test substrate Mouse (male)	Organ	
onclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture judgement is based on the re ethyl acetate Result	e available elevant ingredients Method Equivalent to O	ECD		Organ	
onclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture judgement is based on the re ethyl acetate Result Negative	e available elevant ingredients Method Equivalent to O 474 Method	Exposure time	Mouse (male) Test substrate	Organ	Value determinati Experimental value Value determinati
onclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture judgement is based on the rethyl acetate Result Negative	e available elevant ingredients Method Equivalent to O 474 Method Equivalent to O	Exposure time	Mouse (male)	Organ	Experimental value
nclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the re ethyl acetate Result Negative Dutanone Result Negative	e available elevant ingredients Method Equivalent to O 474 Method	Exposure time	Mouse (male) Test substrate	Organ	Experimental value Value determinati
noclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the resthyl acetate Result Negative Dutanone Result Negative Linc oxide	Method Equivalent to O 474 Method Equivalent to O 474	Exposure time	Mouse (male) Test substrate Mouse (male / female	Organ	Experimental value Value determinati Experimental value
noclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the re ethyl acetate Result Negative Dutanone Result Negative inc oxide Result Result Regative	we available elevant ingredients Method Equivalent to O 474 Method Equivalent to O 474 Method Method Method Method	Exposure time	Mouse (male) Test substrate Mouse (male / female) Test substrate	Organ Organ	Value determinati Experimental value Value determinati
noclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the resthyl acetate Result Negative Dutanone Result Negative Linc oxide	Method Equivalent to O 474 Method Equivalent to O 474	Exposure time	Mouse (male) Test substrate Mouse (male / female	Organ	Experimental value Value determinati Experimental value
noclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the re ethyl acetate Result Negative Dutanone Result Negative Linc oxide Result Negative Linc oxide Result Negative 2,6-di-tert-butyl-p-cresol	Method Equivalent to O 474 Method Equivalent to O 474 Method Equivalent to O 474 Method OECD 474	Exposure time	Mouse (male) Test substrate Mouse (male / female) Test substrate	Organ Organ Bone marrow	Value determinati Experimental value Value determinati Experimental value Value determinati Experimental value
nclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the rethyl acetate Result Negative Dutanone Result Negative Linc oxide Result Negative	we available elevant ingredients Method Equivalent to O 474 Method Equivalent to O 474 Method Method Method Method	Exposure time Exposure time Exposure time Exposure time	Mouse (male) Test substrate Mouse (male / female) Test substrate	Organ Organ	Value determinati Experimental value Value determinati Experimental value Value determinati Experimental value
noclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the re ethyl acetate Result Negative Dutanone Result Negative Linc oxide Result Negative Linc oxide Result Negative 2,6-di-tert-butyl-p-cresol	Method Equivalent to O 474 Method Equivalent to O 474 Method Equivalent to O 474 Method OECD 474 Method Chromosome	Exposure time Exposure time Exposure time Exposure time 8 weeks (daily)	Mouse (male) Test substrate Mouse (male / female) Test substrate Mouse (male)	Organ Organ Bone marrow	Value determinati Experimental value Value determinati Experimental value Value determinati Experimental value
noclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the re ethyl acetate Result Negative Dutanone Result Negative Linc oxide Result Negative 2,6-di-tert-butyl-p-cresol Result Negative	Method Equivalent to O 474 Method Equivalent to O 474 Method OECD 474 Method Chromosome aberration assa	Exposure time Exposure time Exposure time Exposure time 8 weeks (daily)	Test substrate Mouse (male / female Test substrate Mouse (male) Test substrate Mouse (male) Test substrate Mouse (male)	Organ Organ Bone marrow	Value determinati Experimental value Value determinati Experimental value Value determinati Experimental value Value determinati Experimental value
noclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the resthyl acetate Result Negative Dutanone Result Negative Linc oxide Result Negative 2,6-di-tert-butyl-p-cresol Result Negative Negative Negative Negative	Method Equivalent to O 474 Method Equivalent to O 474 Method Equivalent to O 474 Method OECD 474 Method Chromosome	Exposure time Exposure time Exposure time Exposure time 8 weeks (daily)	Test substrate Mouse (male / female Test substrate Mouse (male) Test substrate Mouse (male)	Organ Organ Bone marrow	Value determinati Experimental value Value determinati Experimental value Value determinati Experimental value
nclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the resthyl acetate Result Negative Negative Result Negative Persult Negative Result Negative Negative Negative Negative All Negative Negative Result Negative Negative All Negative Result Negative Result Negative All Negative Result Negative	Method Equivalent to O 474 Method Equivalent to O 474 Method OECD 474 Method OFCD 474 Method Chromosome aberration assa Micronucleus to	Exposure time Exposure time Exposure time Exposure time 8 weeks (daily) y est	Test substrate Mouse (male / female Test substrate Mouse (male) Test substrate Mouse (male) Test substrate Mouse (male) Mouse (female)	Organ Organ Bone marrow Organ Bone marrow	Value determinati Experimental value Value determinati Experimental value Value determinati Experimental value Experimental value Experimental value
ncclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the resthyl acetate Result Negative Dutanone Result Negative Linc oxide Result Negative 2,6-di-tert-butyl-p-cresol Result Negative Negative 1-tert-butylphenol Result Result Result	Method Equivalent to O 474 Method Equivalent to O 474 Method OECD 474 Method Chromosome aberration assa Micronucleus to Method	Exposure time Exposure time Exposure time Exposure time 8 weeks (daily)	Test substrate Mouse (male / female Test substrate Mouse (male) Test substrate Mouse (male) Test substrate Mouse (female) Test substrate Test substrate	Organ Organ Bone marrow Organ Bone marrow Organ	Value determinati Experimental value Value determinati Experimental value Value determinati Experimental value Experimental value Value determinati Experimental value Value determinati
nclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the resthyl acetate Result Negative Negative Result Negative Persult Negative Result Negative Negative Negative Negative All Negative Negative Result Negative Negative All Negative Result Negative Result Negative All Negative Result Negative	Method Equivalent to O 474 Method Equivalent to O 474 Method OECD 474 Method Chromosome aberration assa Micronucleus to Method	Exposure time Exposure time Exposure time Exposure time 8 weeks (daily) y est	Test substrate Mouse (male / female Test substrate Mouse (male) Test substrate Mouse (male) Test substrate Mouse (male) Mouse (female)	Organ Organ Bone marrow Organ Bone marrow Organ	Value determinati Experimental value Value determinati Experimental value Value determinati Experimental value Value determinati Experimental value
ncclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the resthyl acetate Result Negative Dutanone Result Negative Linc oxide Result Negative 2,6-di-tert-butyl-p-cresol Result Negative 1-tert-butylphenol Result Negative 1-tert-butylphenol Result Negative (Oral (stomach onclusion	Method Equivalent to O 474 Method Equivalent to O 474 Method OECD 474 Method Chromosome aberration assa Micronucleus to Method tube)) OECD 474	Exposure time Exposure time Exposure time Exposure time 8 weeks (daily) y est	Test substrate Mouse (male / female Test substrate Mouse (male) Test substrate Mouse (male) Test substrate Mouse (female) Test substrate Test substrate	Organ Organ Bone marrow Organ Bone marrow Organ	Value determinati Experimental value Value determinati Experimental value Value determinati Experimental value Experimental value Value determinati Experimental value Value determinati
ncclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the resthyl acetate Result Negative Dutanone Result Negative Linc oxide Result Negative 2,6-di-tert-butyl-p-cresol Result Negative Negative Negative 1-tert-butylphenol Result Negative 1-tert-butylphenol Result Negative (Oral (stomach	Method Equivalent to O 474 Method Equivalent to O 474 Method OECD 474 Method Chromosome aberration assa Micronucleus to Method tube)) OECD 474	Exposure time Exposure time Exposure time Exposure time 8 weeks (daily) y est	Test substrate Mouse (male / female Test substrate Mouse (male) Test substrate Mouse (male) Test substrate Mouse (female) Test substrate Test substrate	Organ Organ Bone marrow Organ Bone marrow Organ	Value determinati Experimental value Value determinati Experimental value Value determinati Experimental value Experimental value Value determinati Experimental value Value determinati
nclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the re ethyl acetate Result Negative Dutanone Result Negative Linc oxide Result Negative	Method Equivalent to O 474 Method Equivalent to O 474 Method OECD 474 Method Chromosome aberration assa Micronucleus to Method tube)) OECD 474	Exposure time Exposure time Exposure time Exposure time 8 weeks (daily) y est	Test substrate Mouse (male / female Test substrate Mouse (male) Test substrate Mouse (male) Test substrate Mouse (female) Test substrate Test substrate	Organ Organ Bone marrow Organ Bone marrow Organ	Value determinati Experimental value Value determinati Experimental value Value determinati Experimental value Experimental value Value determinati Experimental value Value determinati
ncclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the resthyl acetate Result Negative Dutanone Result Negative Linc oxide Result Negative 2,6-di-tert-butyl-p-cresol Result Negative 1-tert-butylphenol Result Negative 1-tert-butylphenol Result Negative (Oral (stomach onclusion	Method Equivalent to O 474 Method Equivalent to O 474 Method OECD 474 Method Chromosome aberration assa Micronucleus to Method tube)) OECD 474	Exposure time Exposure time Exposure time Exposure time 8 weeks (daily) y est	Test substrate Mouse (male / female Test substrate Mouse (male) Test substrate Mouse (male) Test substrate Mouse (female) Test substrate Test substrate	Organ Organ Bone marrow Organ Bone marrow Organ	Value determinati Experimental value Value determinati Experimental value Value determinati Experimental value Experimental value Value determinati Experimental value Value determinati
ncclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the re ethyl acetate Result Negative Dutanone Result Negative inc oxide Result Negative 2,6-di-tert-butyl-p-cresol Result Negative 1-tert-butylphenol Result Negative 1-tert-butylphenol Result Negative (Oral (stomach onclusion Not classified for mutagenic nogenicity	Method Equivalent to O 474 Method Equivalent to O 474 Method OECD 474 Method Chromosome aberration assa Micronucleus to Method tube)) OECD 474	Exposure time Exposure time Exposure time Exposure time 8 weeks (daily) y est	Test substrate Mouse (male / female Test substrate Mouse (male) Test substrate Mouse (male) Test substrate Mouse (female) Test substrate Test substrate	Organ Organ Bone marrow Organ Bone marrow Organ	Value determinati Experimental value Value determinati Experimental value Value determinati Experimental value Experimental value Value determinati Experimental value Value determinati
noclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture udgement is based on the resthyl acetate Result Negative Dutanone Result Negative Inc oxide Result Negative 2,6-di-tert-butyl-p-cresol Result Negative Negative Negative 1-tert-butylphenol Result Negative 1-tert-sutylphenol Result Negative 1-tert-butylphenol	Method Equivalent to O 474 Method Equivalent to O 474 Method OECD 474 Method Chromosome aberration assa Micronucleus to Method tube)) OECD 474	Exposure time Exposure time Exposure time Exposure time 8 weeks (daily) y est	Test substrate Mouse (male / female Test substrate Mouse (male) Test substrate Mouse (male) Test substrate Mouse (female) Test substrate Test substrate	Organ Organ Bone marrow Organ Bone marrow Organ	Value determinati Experimental value Value determinati Experimental value Value determinati Experimental value Value determinati Experimental value Experimental value Value determinati
nclusion Not classified for mutagenic genicity (in vivo) ALL Solvent Based No (test)data on the mixture ludgement is based on the re ethyl acetate Result Negative Dutanone Result Negative Linc oxide Result Negative	Method Equivalent to O 474 Method Equivalent to O 474 Method OECD 474 Method Chromosome aberration assa Micronucleus to Method tube)) OECD 474 Method	Exposure time Exposure time Exposure time Exposure time 8 weeks (daily) y est	Test substrate Mouse (male / female Test substrate Mouse (male) Test substrate Mouse (male) Mouse (female) Test substrate Mouse (female)	Organ Organ Bone marrow Organ Bone marrow Organ	Value determinati Experimental value Value determinati Experimental value Value determinati Experimental value Experimental value Value determinati Experimental value Value determinati

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No (test)data on the mixture available

Judgement is based on the relevant ingredients

2,6-di-tert-butyl-p-cresol

Route of exposure	Parameter	Method	Value	Exposure time	Species	Effect	- 3	Value determination
Oral		Carcinogenic toxicity study		(-)		No carcinogenic effect		Experimental value

colophony

Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value
exposure								determination
Inhalation								Data waiving
Dermal								Data waiving
Oral								Data waiving

4-tert-butylphenol

Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value
exposure								determination
Unknown								Data waiving

Conclusion

Not classified for carcinogenicity

Reproductive toxicity

Grip ALL Solvent Based

No (test)data on the mixture available

Judgement is based on the relevant ingredients

ethyl acetate

	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity	NOAEL	Equivalent to OECD 414	> 3600 mg/kg bw/day	7 day(s)	Mouse	No effect	Foetus	Read-across
Maternal toxicity	NOAEL	Equivalent to OECD 414	2200 mg/kg bw/day	8 days (gestation, daily) - 14 days (gestation, daily)	Mouse	No effect		Read-across
	LOAEL	Equivalent to OECD 414	3600 mg/kg bw/day	8 days (gestation, daily) - 14 days (gestation, daily)	Mouse	Mortality	General	Read-across
Effects on fertility	NOAEL	Equivalent to OECD 416	20700 mg/kg bw/day	13 weeks (6h / day, 5 days / week)	Mouse (male / female)	No effect		Experimental value

butanone

	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity	NOAEC	Equivalent to OECD 414	1002 ppm	10 days (7h / day)	Rat	No effect	Foetus	Experimental value
Maternal toxicity	NOAEC	Equivalent to OECD 414	1002 ppm	10 days (7h / day)	Rat (female)	No effect		Experimental value
Effects on fertility	NOAEL	Equivalent to OECD 416	1644 mg/kg bw/day - 1771 mg/kg bw/day		Rat (male / female)	No effect		Read-across

zinc oxide

	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value
								determination
Developmental toxicity	NOAEC	OECD 414	7.5 mg/kg	14 days (6h / day)	Rat	No effect	Foetus	Experimental
			bw/day		, T			value
Maternal toxicity	NOAEC	OECD 414	7.5 mg/kg	14 days (6h / day)	Rat	No effect		Experimental
			bw/day					value
Effects on fertility	NOAEL (F1)	Equivalent to	7.5 mg/kg	22 weeks (daily)	Rat (male /	No effect		Read-across
		OECD 416	bw/day		female)			

Reason for revision: 1.4;2.2;5.1;8.1;9.1;12.6

Publication date: 2007-09-13 Date of revision: 2019-07-03

Revision number: 0202 Product number: 45422 14/24

	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity	NOAEL	Equivalent to OECD 414	375 mg/kg bw/day		Rat (female)	No effect	Foetus	Experimental value
Maternal toxicity	NOAEL	Equivalent to OECD 414	93.5 mg/kg bw/day		Rat (female)	No effect		Experimental value
Effects on fertility	NOAEL		500 mg/kg bw/day		Rat (female)	No effect		Experimental value
	NOAEL		100 mg/kg bw/day		Rat (male)	No effect		Experimental value
phony								
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity	NOAEL (F1)	OECD 421	3000 ppm	30 day(s) - 45 day(s)	Rat (male / female)	No effect		Experimental value
Effects on fertility	NOAEL (P)	OECD 421	3000 ppm	30 day(s) - 45 day(s)	Rat (male / female)	No effect		Experimental value
rocarbons, C6-C7, n-alka	nes, isoalkanes,	cyclics, < 5% n-h	<u>exane</u>					
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity	NOAEC		≥ 1200 ppm	10 days (6h / day)	Rat	No effect		Read-across
Maternal toxicity	NOAEL	Equivalent to OECD 414	900 ppm	10 days (6h / day)	Rat (female)	No effect		Read-across
Effects on fertility	NOAEL (P/F1)	Equivalent to OECD 416	9000 ppm		Rat (male / female)	No effect		Read-across
rt-butylphenol								
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinatio
Developmental toxicity (Oral (stomach tube))	NOAEL	OECD 414	≥ 300 mg/kg bw/day	10 day(s)	Rat	No effect		Experimental value
Maternal toxicity (Oral	NOAEL	OECD 414	75 mg/kg bw/day	10 day(s)	Rat	No effect		Experimental value
(stomach tube))		OECD 416	800 ppm		Rat (male /	No effect	1	Experimental

Toxicity other effects

Grip ALL Solvent Based

No (test)data on the mixture available

ethyl acetate

	Parameter	Method	Value	Organ	Effect	Exposure time	Value
							determination
				Skin	Dehydration	6 days (1x / day)	Experimental value Skin
-					Skin dryness or cracking		Literature Skin
buta	anone						

Parameter	Method		Value	Organ	Effect	Exposure time	Species	Value
								determination
	Equivaler	nt to OECD		Skin	Skin dryness or			Read-across
	404				cracking			Skin

Chronic effects from short and long-term exposure

Grip ALL Solvent Based

ON CONTINUOUS/REPEATED EXPOSURE/CONTACT: Skin rash/inflammation.

SECTION 12: Ecological information

12.1. Toxicity

Grip ALL Solvent Based

No (test)data on the mixture available

Classification of the mixture is based on the relevant ingredients and on application of the summation method

Reason for revision: 1.4;2.2;5.1;8.1;9.1;12.6

Publication date: 2007-09-13

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hyl acetate	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt	Value determination
					.,	J	water	
Acute toxicity fishes	LC50	US EPA	230 mg/l	96 h	Pimephales promelas	Flow-through system	Fresh water	Experimental value
Acute toxicity crustacea	EC50		154 mg/l	48 h	Daphnia magna			Literature
Toxicity algae and other aqu <mark>atic</mark> plants	NOEC	OECD 201	> 100 mg/l	72 h	Scenedesmus subspicatus	Static system	Fresh water	Experimental value Growth rate
Long-term toxicity fish	NOEC	ECOSAR v1.00	6.3 mg/l	32 day(s)	Pisces		Fresh water	QSAR
	NOEC	OECD 210	< 9.65 mg/l	32 day(s)	Pimephales promelas	Flow-through system	Fresh water	Experimental value Growth rate
Long-term toxicity aquatic crustacea	NOEC	Equivalent to OECD 211	2.4 mg/l	21 day(s)	Daphnia magna	Semi-static system	Fresh water	Experimental value Reproduction
Toxicity aquatic micro-	EC50		5870 mg/l	15 minutes		Static system	Salt water	Experimental value
organisms Itanone					phosphoreum			Inhibition
itanone	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determinati
Acute toxicity fishes	LC50	OECD 203	2993 mg/l	96 h	Pimephales promelas	Static system	Fresh water	Experimental value GLP
Acute toxicity crustacea	EC50	OECD 202	308 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value GLP
Toxicity algae and other aqu <mark>atic</mark> plants	ErC50	OECD 201	1972 mg/l	72 h	Pseudokirchnerie la subcapitata	Static system	Fresh water	Experimental value GLP
Long-term toxicity fish								Data waiving
Long-term toxicity aquatic crustacea								Data waiving
Toxicity aquatic micro- organisms	Toxicity threshold	DIN 38412-8	1150 mg/l	16 h	Pseudomonas putida	Static system	Fresh water	Experimental valu
nc oxide	Darameter	Mathad	Value	Duration	Species	Tost dosign	Froch/calt	Value determinat
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determinati
Acute toxicity fishes	LC50	ASTM E729- 88	0.169 mg/l	96 h	Oncorhynchus mykiss	Static system	Fresh water	Read-across; Zinc i
Acute toxicity crustacea	EC50	OECD 202	1 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value Zinc ion
Toxicity algae and other aqu <mark>atic</mark> plants	IC50	OECD 201	0.136 mg/l	72 h	Pseudokirchnerie la subcapitata		Fresh water	Experimental valu Zinc ion
	NOEC	OECD 201	0.024 mg/l	3 day(s)	Pseudokirchnerie la subcapitata	Static system	Fresh water	Experimental valu Zinc ion
Long-term toxicity fish	NOEC	OECD 215	0.039 mg/l	30 day(s)	Oncorhynchus mykiss	Flow-through system	Fresh water	Read-across; Zinc i
Long-term toxicity aquatic crustacea	NOEC	OECD 211	0.04 mg/l	21 day(s)	Daphnia magna	Semi-static system	Fresh water	Read-across; Zinc
Toxicity aquatic micro- organisms	EC50	OECD 209	> 1000 mg/l	3 h	Activated sludge	Static system	Fresh water	Experimental valu GLP
6-di-tert-butyl-p-cresol	Dama	N d a A le se el	h (a la c	D. w. ti -	Curati	Took days	Fue als / !	Value dete
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determinat
Acute toxicity fishes	LC0	EU Method C.1	≥ 0.57 mg/l	96 h	Brachydanio rerio	Semi-static system	Fresh water	Experimental valu
	LC50	ECOSAR v1.00	0.199 mg/l	96 h	Pisces			QSAR
Acute toxicity crustacea	EC50	OECD 202	0.48 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental valu
	NOEC	OECD 202	0.15 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental valu GLP
Toxicity algae and other aqu <mark>atic</mark> plants	EC50	ECOSAR v1.00	0.758 mg/l	96 h	Algae			Calculated value
Long-term toxicity fish	NOEC	ECOSAR v1.00	0.041 mg/l		Pisces			Calculated value; Chronic
Long-term toxicity aquatic crustacea	NOEC	OECD 202	0.316 mg/l	21 day(s)	Daphnia magna	Semi-static system	Fresh water	Experimental valu GLP

Reason for revision: 1.4;2.2;5.1;8.1;9.1;12.6

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colophony								
	Parameter	Method	Value	Duration	·	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50	OECD 203	<mark>1 mg</mark> /l - 10 mg/l	96 h	Brachydanio rerio	Semi-static system	Fresh water	Experimental value; GLP
Acute toxicity crustacea	EC50	OECD 202	911 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value; GLP
Toxicity algae and other aquatic plants	ErC50	OECD 201	> 1000 mg/l	72 h	Selenastrum capricornutum	Static system	Fresh water	Experimental value; GLP
Toxicity aquatic micro- organisms	EC50	OECD 209	> 10000 mg/l	3 h	Activated sludge	Static system	Fresh water	Experimental value; GLP
hydrocarbons, C6-C7, n-alkanes, is	soalkanes, cycli	cs, < 5% n-hexa					•	
	Parameter	Method		Duration	·	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LL50	OECD 203	WAF	96 h	mykiss	Semi-static system	Fresh water	Experimental value; GLP
Acute toxicity crustacea	EL50	OECD 202	3.0 mg/l WAF			Static system		Experimental value; GLP
Toxicity algae and other aquatic plants	EL50	OECD 201	30 mg/l WAF - 100 mg/l WAF		Pseudokirchneriel la subcapitata	Static system	Fresh water	Experimental value; Growth rate
Long-term toxicity fish	NOELR		2.045 mg/l	28	Oncorhynchus mykiss		Fresh water	QSAR
Long-term toxicity aquatic crustacea	NOEC	OECD 211	<mark>0.17</mark> mg/l WAF	21 day(s)	Daphnia magna	Static system	Fresh water	Read-across
Toxicity aquatic micro- organisms	EL50		35.57 mg/l	48 h	Tetrahymena pyriformis		Fresh water	QSAR; Growth inhibition
4-tert-butylphenol								
	Parameter	Method		Duration		Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50	Equivalent to OECD 203	> 1 mg/l	96 h	Oncorhynchus mykiss	Semi-static system	Fresh water	Similar product; Lethal
Acute toxicity crustacea	EC50	OECD 202	4.8 mg/l	48 h		Static system		Experimental value; Locomotor effect
Toxicity algae and other aqu <mark>ation plants</mark>	ErC50	OECD 201	14 mg/l	72 h	Pseudokirchneriel la subcapitata	Static system	Fresh water	Experimental value; Nominal concentration
	NOEC	OECD 201	0.32 mg/l	72 h	Pseudokirchneriel la subcapitata			Experimental value; Growth rate
Long-term toxicity fish	NOEC	Equivalent to OECD 210	10 μg/l	128 day(s)		Flow-through system	Fresh water	Experimental value; GLP
Long-term toxicity aquatic crustacea	NOEC	Equivalent to OECD 211	0.73 mg/l	21 day(s)		Semi-static system	Fresh water	Experimental value; Reproduction
Toxicity aquatic micro- organisms	EC50	Equivalent to OECD 209	> 10 mg/l	3 h	Activated sludge		Fresh water	Experimental value; Respiration
Conclusion Toxic to aquatic life with long last 12.2. Persistence and degraethyl acetate Biodegradation water	· ·							
Method		Value		Dura	ntion	Va	lue determina	tion
OECD 301B: CO2 Evolution Te	st	93.9 %		28 d	ay(s)	Ex	perimental valu	ue
OECD 301D: Closed Bottle Tes	t	100 %		28 d	ay(s)	Ex	perimental val	ue
Phototransformation air (DT50	air)							
Method	- 7	Value			c. OH-radicals	1	lue determina	tion
		40 h		5000	000 /cm ³	QS	SAR	
butanone Biodegradation water								
Method		Value		Durs	ation	Ma	lue determina	tion
OECD 301D: Closed Bottle Tes	+	98 %; GLP	_	28 d			perimental val	
5155 5515. 66560 5560 165		55 7.57 GET		25 0	-101	LA	- Samerical vall	

Reason for revision: 1.4;2.2;5.1;8.1;9.1;12.6

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,6-di-tert-butyl-p-cresol					
Biodegradation water Method		Value	Du	ıration	Value determination
OECD 301C: Modified M	ITI Test (I)	4.5 %		day(s)	Experimental value
Phototransformation air		1.5 70	120	uuy(3)	Experimental value
Method	,	Value	Co	nc. OH-radicals	Value determination
AOPWIN v1.92		7.02 h	150	00000 /cm³	Calculated value
Biodegradation soil		h			<u></u>
Method		Value		ration	Value determination
Half-life water (t1/2 water	rl	63.82 %	10	day(s)	Experimental value
Method	.,	Value		mary gradation/mineralisation	Value determination
BIOWIN 4.10		37.5 day(s); QSAR	Pri	mary degradation	Calculated value
Half-life soil (t1/2 soil)					
Method		Value	de	mary gradation/mineralisation	Value determination
EPI Suite		75 day(s)	Pri	mary degradation	Calculated value
Half-life air (t1/2 air) Method		Value	Dri	mary	Value determination
Wicthou		Value		gradation/mineralisation	value determination
AOPWIN v1.92		7.018 h		mary degradation	Calculated value
olophony					
Biodegradation water Method		Value	lp.,	ration	Value determination
OECD 301D: Closed Bott	lo Tost	71 %; GLP		day(s)	Experimental value
ydrocarbons, C6-C7, n-alka			28	uay(s)	experimental value
Biodegradation water	nes, issumance, e,				
Method		Value		ration	Value determination
OECD 301F: Manometri	Respirometry Tes	t 98 %; GLP	28	day(s)	Experimental value
Method OECD 301F: Manometri		Value t 60 %; Oxygen consu		ration day(s)	Value determination Experimental value
Phototransformation air (Method	DT50 air)	Value	Co	nc. OH-radicals	Value determination
AOPWIN v1.92		3.160 h		E6 /cm³	Calculated value
nclusion ontains non readily biodeg .3. Bioaccumulative ALL Solvent Based I Kow	·	t(s)			
/lethod	Remark	Value		Temperature	Value determination
	Not applicable (mixture)			
thyl acetate BCF fishes					
				pecies	Value determination
BCF	30	3 d	ay(s) L	euciscus idus	Experimental value
Log Kow	Demonto	hra		Tamananatuma	Makes datawainstics
Method EPA OPPTS 830.7560	Remark	Val 0.6		Temperature 25 °C	Value determination Experimental value
utanone		0.0	0	25 C	Experimental value
Log Kow					
Method	Remark	Val		Temperature	Value determination
OECD 117		0.3		40 °C	Experimental value
nc oxide					
Log Kow Method	Remark	Val	IIIA	Temperature	Value determination
	Remark			remperature	Estimated value
Metriod		1.5	3		

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_	h					i.			1
Parameter	Method		Value		uration	Specie			Value determination
BCF	OECD 30)5	230 - 2500	5	6 day(s)	Cyprin	us carpio		Experimental value
og Kow Method		Remar	k	h.	alue		Temperatu	ıro	Value determination
Metriou		Kemai	K		.1		remperati	ne -	Experimental value
L ophony					.1				Experimental value
CF other aquatic	organisms								
Parameter	Method		Value	D	uration	Specie	es .		Value determination
BCF	BCFBAF	v3.00	56.2			•			QSAR
og Kow								4	
Method		Remar	k	V	alue		Temperatu	ıre	Value determination
OECD 117					.9		4		Experimental value
drocarbons, C6-C7	<u>, n-alkanes,</u>	isoalkane	es, cyclics, < 5% n	-hexane					
og Kow		la l					- ·		h., ., .,
Method		Remar		V	alue		Temperatu	ıre	Value determination
Lert-butylphenol		No dat	a available					_	
CF fishes									
Parameter	Method		Value	In In	uration	Specie)¢		Value determination
BCF	OECD 30		20 - 48		week(s)		us carpio		Experimental value
og Kow				12	. \-/	[-1]			
Method		Remar	k	V	alue		Temperatu	ire	Value determination
OECD 117				3			23 °C		Experimental value
lusion									
ntains bioaccumu	lative com <mark>p</mark>	onent(s)							
1. Mobility in	soil								
yl acetate	3011								
ercent distribution	n								
Method	Fraction	air	Fraction biota	Fractio	n	Fraction soil	Fraction w	ater	Value determination
				sedime	ent				
Mackay level III	51.3 %		0 %	0.27 %		13.3 %	35.3 %		Calculated value
<u>anone</u>									
og) Koc							h .		h
Parameter					Method			alue	Value determination
log Koc c oxide							1.	53	Calculated value
og) Koc									
Parameter					Method		V	alue	Value determination
log Koc							2.		Literature study
-di-tert-butyl-p-cr	esol							1	· ·
og) Koc	_								
Parameter					Method		Va	alue	Value determination
Koc					PCKOCW	/IN v1.66	23	3030	Calculated value
						UNI 4 CC		362	Calculated value
log Koc					PCKOCW	IN V1.66	4.	302	
log Koc olatility (Henry's	Law consta					/IN V1.66		302	<u> </u>
log Koc olatility (Henry's Value		Method		Ter	PCKOCW mperature	/IN V1.66	Remark	302	Value determination
log Koc Olatility (Henry's Value 8.92E-5 atm m³/	mol	Method	RYWIN v3.10	Ter		/IN V1.66		302	<u> </u>
log Koc olatility (Henry's Value 8.92E-5 atm m³/ ercent distributio	mol on	Method SRC HEN	,		mperature		Remark		Value determination Calculated value
log Koc Olatility (Henry's Value 8.92E-5 atm m³/	mol	Method SRC HEN	RYWIN v3.10 Fraction biota	Fractio	mperature n	Fraction soil			Value determination
log Koc 'olatility (Henry's Value 8.92E-5 atm m³/ ercent distribution Method	mol on Fraction	Method SRC HEN	,	Fractio	nperature n ent	Fraction soil	Remark Fraction w		Value determination Calculated value Value determination
log Koc olatility (Henry's Value 8.92E-5 atm m³/ ercent distributio	mol on	Method SRC HEN	,	Fractio	nperature n ent		Remark		Value determination Calculated value
log Koc 'olatility (Henry's Value 8.92E-5 atm m³/ ercent distributio Method Mackay level III	mol on Fraction	Method SRC HEN	,	Fractio	nperature n ent	Fraction soil	Remark Fraction w		Value determination Calculated value Value determination
log Koc 'olatility (Henry's Value 8.92E-5 atm m³/ ercent distributio Method Mackay level III ophony	mol on Fraction	Method SRC HEN	,	Fractio	nperature n ent	Fraction soil	Fraction w		Value determination Calculated value Value determination
log Koc olatility (Henry's Value 8.92E-5 atm m³/ ercent distributio Method Mackay level III ophony og) Koc	mol on Fraction	Method SRC HEN	,	Fractio	mperature n ent Method	Fraction soil	Fraction w	ater	Value determination Calculated value Value determination Calculated value
log Koc lolatility (Henry's Value 8.92E-5 atm m³/ercent distribution Mackay level IIIophony log) Koc Parameter	mol on Fraction 0.37 %	Method SRC HEN	Fraction biota	Fractio sedime 30.4 %	mperature n ent Method	Fraction soil 58.5 %	Fraction w	ater	Value determination Calculated value Value determination Calculated value Value determination
log Koc 'olatility (Henry's Value 8.92E-5 atm m³/ ercent distribution Mackay level III ophony og) Koc Parameter log Koc drocarbons, C6-C7 og) Koc	mol on Fraction 0.37 %	Method SRC HEN	Fraction biota	Fractio sedime 30.4 %	mperature n ent Method SRC PCK	Fraction soil 58.5 %	Fraction w	ater	Value determination Calculated value Value determination Calculated value Value determination
log Koc lolatility (Henry's Value 8.92E-5 atm m³/ ercent distributio Method Mackay level III lophony log) Koc Parameter log Koc drocarbons, C6-C7	mol on Fraction 0.37 %	Method SRC HEN	Fraction biota	Fractio sedime 30.4 %	mperature n ent Method	Fraction soil 58.5 %	Fraction w 10.7 %	ater	Value determination Calculated value Value determination Calculated value Value determination QSAR Value determination
log Koc	mol pn Fraction 0.37 %	Method SRC HEN	Fraction biota	Fractio sedime 30.4 %	mperature n ent Method SRC PCK	Fraction soil 58.5 %	Fraction w 10.7 %	ater alue 8759	Value determination Calculated value Value determination Calculated value Value determination QSAR
log Koc olatility (Henry's Value 8.92E-5 atm m³/ercent distribution Mackay level III ophony og) Koc Parameter log Koc drocarbons, C6-C7 og) Koc Parameter ercent distribution	mol pn Fraction 0.37 %	Method SRC HEN air isoalkane	Fraction biota s, cyclics, < 5% n	Fraction sedime 30.4 %	mperature n ent Method SRC PCKG	Fraction soil 58.5 % OCWIN v2.0	Fraction w 10.7 % Vi	ater alue 8759	Value determination Calculated value Value determination Calculated value Value determination QSAR Value determination Data waiving
log Koc	mol pn Fraction 0.37 %	Method SRC HEN air isoalkane	Fraction biota	Fractio sedime 30.4 %	mperature n ent Method SRC PCKG	Fraction soil 58.5 %	Fraction w 10.7 %	ater alue 8759	Value determination Calculated value Value determination Calculated value Value determination QSAR Value determination
log Koc olatility (Henry's Value 8.92E-5 atm m³/ercent distribution Mackay level III ophony og) Koc Parameter log Koc drocarbons, C6-C7 og) Koc Parameter ercent distribution	mol pn Fraction 0.37 %	Method SRC HEN air isoalkane	Fraction biota s, cyclics, < 5% n	Fraction sedime 30.4 %	Method SRC PCKG	Fraction soil 58.5 % OCWIN v2.0	Fraction w 10.7 % Vi	ater alue 8759	Value determination Calculated value Value determination Calculated value Value determination QSAR Value determination Data waiving

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4-tert-butylphenol

(log) Koc

Parameter	Method	Value	Value determination
log Koc		3.1	QSAR

Conclusion

Contains component(s) with potential for mobility in the soil

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

Grip ALL Solvent Based

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)

ethyl acetate

Groundwater

Groundwater pollutant

butanone

Groundwater

Groundwater pollutant

zinc oxide

Groundwater

Groundwater pollutant

colophony

Groundwater

Groundwater pollutant

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).

08 04 09* (wastes from MFSU of adhesives and sealants (including waterproofing products): waste adhesives and sealants containing organic solvents or other hazardous substances). Depending on branch of industry and production process, also other waste codes may be applicable.

13.1.2 Disposal methods

Incinerate under surveillance with energy recovery. 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. Remove to an authorized waste treatment plant. 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		1133
14.2. UN proper shipping na	me	
Proper shipping name		Adhesives
14.3. Transport hazard class	(es)	
Hazard identification nur	mber	
Class		3
Classification code		F1
14.4. Packing group		
Packing group		
Labels		3
14.5. Environmental hazards		
Environmentally hazardo	ous substance mark	yes
14.6. Special precautions for	user	

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Special provisions		
Limited quantities	Combination packagings: not more than 5 liters per inner page	
	liquids. A package shall not weigh more than 30 kg. (gross ma	
Specific mention	Viscous liquid with a flash point lower than 23°C, which meet conditions indicated in 2.2.3.1.4 of ADR	s the
ail (RID)		
14.1. UN number		
UN number	1133	
14.2. UN proper shipping name		
Proper shipping name	Adhesives	
14.3. Transport hazard class(es)	panestes	
	22	
Hazard identification number		
Class	3	
Classification code	F1	
14.4. Packing group		
Packing group	iii	
Labels	3	
14.5. Environmental hazards		
Environmentally hazardous su	substance mark yes	
14.6. Special precautions for user		
Special provisions		
	Combination angles ings, not make than E liters are inner an	leaging for
Limited quantities	Combination packagings: not more than 5 liters per inner package shall not weigh more than 30 kg. (gross materials).	iss)
Specific mention	Viscous liquid with a flash point lower than 23°C, which meet conditions indicated in 2.2.3.1.4 of RID	s the
land waterways (ADN)		
14.1. UN number		
UN number	1133	
14.2. UN proper shipping name		
Proper shipping name	Adhesives	
14.3. Transport hazard class(es)		
Class	3	
Classification code	F1	
14.4. Packing group	lu lu	
Packing group		
Labels	3	
14.5. Environmental hazards		
Environmentally hazardous su	substance mark yes	
14.6. Special precautions for user	r	
Special provisions		
	Combination packagings: not more than 5 liters per inner package shall not weigh more than 30 kg. (gross ma	
Special provisions	Combination packagings: not more than 5 liters per inner packagings:	ıss)
Special provisions Limited quantities Specific mention	Combination packagings: not more than 5 liters per inner package shall not weigh more than 30 kg. (gross material viscous liquid with a flash point lower than 23°C, which meet	ıss)
Special provisions Limited quantities	Combination packagings: not more than 5 liters per inner package shall not weigh more than 30 kg. (gross material viscous liquid with a flash point lower than 23°C, which meet	ıss)
Special provisions Limited quantities Specific mention	Combination packagings: not more than 5 liters per inner package shall not weigh more than 30 kg. (gross material viscous liquid with a flash point lower than 23°C, which meet	ıss)
Special provisions Limited quantities Specific mention Pa (IMDG/IMSBC)	Combination packagings: not more than 5 liters per inner package shall not weigh more than 30 kg. (gross material viscous liquid with a flash point lower than 23°C, which meet	ıss)
Special provisions Limited quantities Specific mention Pa (IMDG/IMSBC) 14.1. UN number UN number	Combination packagings: not more than 5 liters per inner package shall not weigh more than 30 kg. (gross maximum) viscous liquid with a flash point lower than 23°C, which meet conditions indicated in 2.2.3.1.4 of ADN	ıss)
Special provisions Limited quantities Specific mention Pa (IMDG/IMSBC) 14.1. UN number UN number 14.2. UN proper shipping name	Combination packagings: not more than 5 liters per inner packagings. A package shall not weigh more than 30 kg. (gross material with a flash point lower than 23°C, which meet conditions indicated in 2.2.3.1.4 of ADN 1133	ıss)
Special provisions Limited quantities Specific mention Pa (IMDG/IMSBC) 14.1. UN number UN number 14.2. UN proper shipping name Proper shipping name	Combination packagings: not more than 5 liters per inner package shall not weigh more than 30 kg. (gross maximum) viscous liquid with a flash point lower than 23°C, which meet conditions indicated in 2.2.3.1.4 of ADN	ıss)
Special provisions Limited quantities Specific mention Pa (IMDG/IMSBC) 14.1. UN number UN number 14.2. UN proper shipping name Proper shipping name 14.3. Transport hazard class(es)	Combination packagings: not more than 5 liters per inner packagings. A package shall not weigh more than 30 kg. (gross material with a flash point lower than 23°C, which meet conditions indicated in 2.2.3.1.4 of ADN 1133 adhesives	ıss)
Special provisions Limited quantities Specific mention 2a (IMDG/IMSBC) 14.1. UN number UN number 14.2. UN proper shipping name Proper shipping name 14.3. Transport hazard class(es) Class	Combination packagings: not more than 5 liters per inner packagings. A package shall not weigh more than 30 kg. (gross material with a flash point lower than 23°C, which meet conditions indicated in 2.2.3.1.4 of ADN 1133	ıss)
Special provisions Limited quantities Specific mention 2a (IMDG/IMSBC) 14.1. UN number UN number 14.2. UN proper shipping name Proper shipping name 14.3. Transport hazard class(es) Class 14.4. Packing group	Combination packagings: not more than 5 liters per inner packagings. A package shall not weigh more than 30 kg. (gross material viscous liquid with a flash point lower than 23°C, which meet conditions indicated in 2.2.3.1.4 of ADN 1133 adhesives	ıss)
Special provisions Limited quantities Specific mention 2a (IMDG/IMSBC) 14.1. UN number UN number 14.2. UN proper shipping name Proper shipping name 14.3. Transport hazard class(es) Class 14.4. Packing group Packing group	Combination packagings: not more than 5 liters per inner packagings. A package shall not weigh more than 30 kg. (gross material viscous liquid with a flash point lower than 23°C, which meet conditions indicated in 2.2.3.1.4 of ADN 1133 adhesives	ıss)
Special provisions Limited quantities Specific mention 2a (IMDG/IMSBC) 14.1. UN number UN number 14.2. UN proper shipping name Proper shipping name 14.3. Transport hazard class(es) Class 14.4. Packing group Packing group Labels	Combination packagings: not more than 5 liters per inner packagings. A package shall not weigh more than 30 kg. (gross material viscous liquid with a flash point lower than 23°C, which meet conditions indicated in 2.2.3.1.4 of ADN 1133 adhesives	ıss)
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 Revision number: 0202
 Product number: 45422
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UN number	1133
14.2. UN proper shipping name	
Proper shipping name	Adhesives
14.3. Transport hazard class(es)	
Class	3
14.4. Packing group	
Packing group	III
Labels	3
14.5. Environmental hazards	
Environmentally hazardo <mark>us substance mark</mark>	yes
14.6. Special precautions for user	
Special provisions	A3
Specific mention	Viscous liquid with a flash point lower than 23°C, which meets the conditions indicated in 3.3.3.1 of ICAO
Passenger and cargo transp <mark>ort</mark>	
Limited quantities: maximum net quantity per packaging	10 L

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	
36 %			

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 ethyl acetate - butanone - hydrocarbons, C6-C7, n-alkanes, isoalkanes, or actegories set out in Annex to the Regulation (EC) No 1272/2008: a) hazard classes 2.1 to 2.4, 2.6 and 2.7, 2.8 hypes A and 8, 2.9, 2.10, 2.12, 2.13 categories 1 and 2, 2.15 types A to 5; b) hazard classes 2.1 to 2.4, 2.6 and 2.7, 2.8 hypes A and 8, 2.9, 2.10, 2.12, 2.13 categories 1 and 2, 2.15 types A to 5; b) hazard classes 3.1 to 3.6, 3.7 adverse on development, 3.8 effects of on sexual function and fertility or on development, 3.8 effects other than narcotic effects, 3.9 and 3.10; c) (c) hazard class 4.1; d) hazard class 5.1. d) hazard class 5.1. Decorative oil laumps for supply to the general public shall not be placed on the market unless they conform to the European Standard on Decorative oil lamps (Rn 14059) adopted by the European Conform to the European Standard on Decorative oil lamps (Rn 14059) adopted by the European Conform to the European Standard on Decorative oil lamps (Rn 14059) adopted by the European Conform to the European Standard on Decorative oil lamps (Rn 14059) adopted by the European Conform to the European Standard on Decorative oil lamps (Rn 14059) adopted by the European Conform to the European Standard on Decorative oil lamps (Rn 14059) adopted by the European Conform to the European Standard on Decorative oil lamps (Rn 14059) adopted by the European Conform to the European Standard on Decorative oil lamps (Rn 14059) adopted by the European Conform to the European Standard on Decorative oil lamps (Rn 14059) adopted by the European Conform to the European Standard on Decorative oil lamps (Rn 14059) adopted by the European Conform to the European Standard on Decorative oil lamps (Rn 14059) adopted by the European Conform to the European Standard on Decorative oil lamps (Rn 14059) adopted by the European Conform to the European Standard on Decorative oil lamps (Rn 14059) and indelibly marked by 1 Poecember 2010. So Inlows: "Just
ethyl acetate butanone - hydrocarbons, C6-C7, n-alkanes, isoalkanes, - (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 1 - 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 5.1. (d) hazard class 5.1. (d) hazard class 5.1. (e) hazard class 5.1. (f) hazard class 5.1. (h) hazard class 6.1. (h) hazard class 6.
riteria for any of the following hazar'd classes or categories set out in Annex I to Regulation (EC) No. 127/2708: (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 1 and 2, 2.14 categories 1 and 2, 2.14 categories 1 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. (d) hazard class 5.1. (d) hazard class 5.1. (d) hazard class 5.1. (e) hazard class 5.1. (f) hazard class 5.1. (h) hazard class 6.1. (h) hazard
cyclics, < 5% n-hexane (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 1 and 2, 2.14 categories 1 and 2, 2.15 types A to 5; (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 classes 5.1. (d) hazard classes 5.1. (d) hazard classes 5.1. (e) hazard classes 5.1. (b) hazard classes 5.1. (e) hazard classes 5.1. (f) hazard classes 5.1. (e) hazard classes 5.1. (f) hazard classes 6.1. (h) hazard classes 6.1. (h) hazard classes 6.1. (h) hazard classe 6.1. (h) ha
(EC) No 1272/2008: (a) hazard classes 2.1 to 2.4, 2.6 and 2.7, 2.8 types A and 8, 2.9, 2.10, 2.12, 2.13 categories 1 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. (d) hazard class 5.1. (d) hazard class 5.1. (d) hazard class 6.1; (e) hazard class 6.1; (f) hazard class 6.1; (h) hazard clas
(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 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 4.1; (d) hazard class 5.1. (e) hazard class 5.1. (f) hazard class 5.1. (g) hazard class 5.1. (h) hazard class 6.1. (h) hazard class 6
ornamental aspects, 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. (d) hazard class 5.1. (e) hazard class 5.1. (f) hazard class 5.1. (hazard class 6.1. (ha
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. (d) hazard class 5.1. 2. Articles not complying with paragraph 1 shall not be placed on the market. 3. Shall not be placed on the market if they contain a colouring agent, unless required for fifthey: — can be used as fuel in decorative oil lamps for supply to the general public, and, — present an aspiration hazard and are labelled with H304,
3. Shall not be placed on the market if they contain a colouring agent, unless required for fiscal reasons, or perfume, or both, if they: 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. (d) hazard class 5.1. (e) hazard class 5.1. (f) hazard class 5.1. (hazard class 6.1. (hazard
(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. (d) hazard class 5.1. (e) hazard class 5.1. (f) hazard class 5.1. (hazard class 6.1.) (hazard class 6.
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development, 3.8 effects other than narcotic effects, 3.9 and 3.10; (c) hazard class 4.1; (d) hazard class 5.1. (d) hazard class 5.1. (d) hazard class 5.1. (e) hazard class 5.1. (f) hazard class 5.1. (h) hazard class 6.1. (h) hazard falas 6.1. (
effects, 3.9 and 3.10; (c) hazard class 4.1; (d) hazard class 5.1. 4. Decorative oil lamps for supply to the general public shall not be placed on the market unless they conform to the European Standard on Decorative oil lamps (EN 14059) adopted by the European Committee for Standardisation (CEN). 5. Without prejudice to the implementation of other Community provisions relating to the classification, packaging and labelling of dangerous substances and mixtures, suppliers shall ensure, before the placing on the market, that the following requirements are met: a) lampo iiis, labelled with H304, intended for supply to the general public are visibly, legibly and indelibly marked as follows: "Keep lamps filled with this liquid out of the reach of children"; and, by 1 December 2010, "Just a sip of lamp oil — or even sucking the wick of lamps — may lead to life- threatening lung damage"; b) grill lighter fluids, labelled with H304, intended for supply to the general public are legibly and indelibly marked by 1 December 2010 as follows: "Just a sip of grill lighter may lead to life threatening lung damage"; c) lamp oils and grill lighters, labelled with H304, intended for supply to the general public are packaged in black opaque containers not exceeding 1 litre by 1 December 2010. 6. No later than 1 June 2014, the Commission shall request the European Chemicals Agency to prepare a dossier, in accordance with Article 69 of the present Regulation with a view to ban, if appropriate, grill lighter fluids and fuel for decorative lamps, labelled H304, intended for supply to the general public. 7. Natural or legal persons placing on the market for the first time lamp oils and grill lighter fluids, labelled with H304, shall by 1 December 2011, and annually thereafter, provide data on alternatives to lamp oils and grill lighter fluids labelled H304 to the competent authority in the
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classification, packaging and labelling of dangerous substances and mixtures, suppliers shall ensure, before the placing on the market, that the following requirements are met: a) lamp oils, labelled with H304, intended for supply to the general public are visibly, legibly and indelibly marked as follows: "Keep lamps filled with this liquid out of the reach of children"; and, by 1 December 2010, "Just a sip of lamp oil — or even sucking the wick of lamps — may lead to life- threatening lung damage"; b) grill lighter fluids, labelled with H304, intended for supply to the general public are legibly and indelibly marked by 1 December 2010 as follows: "Just a sip of grill lighter may lead to life threatening lung damage"; c) lamp oils and grill lighters, labelled with H304, intended for supply to the general public are packaged in black opaque containers not exceeding 1 litre by 1 December 2010. 6. No later than 1 June 2014, the Commission shall request the European Chemicals Agency to prepare a dossier, in accordance with Article 69 of the present Regulation with a view to ban, if appropriate, grill lighter fluids and fuel for decorative lamps, labelled H304, intended for supply to the general public. 7. Natural or legal persons placing on the market for the first time lamp oils and grill lighter fluids, labelled with H304, shall by 1 December 2011, and annually thereafter, provide data on alternatives to lamp oils and grill lighter fluids labelled H304 to the competent authority in the
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Member State concerned. Member States shall make those data available to the Commission.'
CONTINUESCOII.
Sharman day End a flow white and a first transfer of the state of the
• ethyl acetate Substances classified as flammable gases 1. Shall not be used, as substance or as mixtures in aerosol dispensers where these aerosol
butanone category 1 or 2, flammable liquids categories 1, dispensers are intended for supply to the general public for entertainment and decorative hydrocarbons, C6-C7, n-alkanes, isoalkanes, 2 or 3, flammable solids category 1 or 2, purposes such as the following:
cyclics < EV n hovens
cyclics, < 5% n-hexane substances and mixtures which, in contact with — metallic glitter intended mainly for decoration,
water, emit flammable gases, category 1, 2 or — artificial snow and frost,
water, emit flammable gases, category 1, 2 or — artificial snow and frost, 3, pyrophoric liquids category 1 or pyrophoric "whoopee" cushions,
water, emit flammable gases, category 1, 2 or 3, pyrophoric liquids category 1 or pyrophoric solids category 1, regardless of whether they — artificial snow and frost, — "whoopee" cushions, — silly string aerosols,
water, emit flammable gases, category 1, 2 or 3, pyrophoric liquids category 1 or pyrophoric solids category 1, regardless of whether they appear in Part 3 of Annex VI to that Regulation — artificial snow and frost, — "whoopee" cushions, — silly string aerosols, — imitation excrement,
water, emit flammable gases, category 1, 2 or 3, pyrophoric liquids category 1 or pyrophoric solids category 1, regardless of whether they appear in Part 3 of Annex VI to that Regulation or not. — artificial snow and frost, — "whoopee" cushions, — silly string aerosols, — imitation excrement, — horns for parties,
water, emit flammable gases, category 1, 2 or 3, pyrophoric liquids category 1 or pyrophoric solids category 1, regardless of whether they appear in Part 3 of Annex VI to that Regulation — artificial snow and frost, — "whoopee" cushions, — silly string aerosols, — imitation excrement,

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Crip ALL Solvent Based 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".

to Article 8 (1a) of Council Directive 75/ 324/EEC.

3. By way of derogation, paragraphs 1 and 2 shall not apply to the aerosol dispensers referred

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.

National legislation Belgium Grip ALL Solvent Based

No data available

National legislation The Netherlands

Grip ALL Solvent Based

No data available

Huidopname (wettelijk) 2-Butanon; H

4-tert-butylphenol

SZW - Lijst van voor de voortplanting giftige stoffen (vruchtbaarheid)

4-tert-butylfenol; 2; Suspected of damaging fertility. (vruchtbaarheid)

National legislation France

Grip ALL Solvent Based

No data available

<u>butanone</u>

Risque de pénétration Méthyléthylcétone; PP percutanée

National legislation Germany

ational legislation dermail	Y			
Grip ALL Solvent Based				
WGK	2; Classification water polluting based on the components in compliance with Verwaltungsvorschrift wassergefährdender			
	Stoffe (VwVwS) of 27 July 2005 (Anhang 4)			
ethyl acetate				
TA-Luft	5.2.5			
TRGS900 - Risiko der	Ethylacetat; Y; Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwertes und des biologischen			
Fruchtschädigung	Grenzwertes nicht befürchtet zu werden			
<u>butanone</u>				
TA-Luft	5.2.5			
TRGS900 - Risiko der	Butanon; Y; Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwertes und des biologischen			
Fruchtschädigung	Grenzwertes nicht befürchtet zu werden			
Hautresorptive Stoffe	Butanon; H; Hautresorptiv			
zinc oxide				
TA-Luft	5.2.1			
2,6-di-tert-butyl-p-cresol				
TA-Luft	5.2.5/I			
TRGS900 - Risiko der	2,6-Di-tert-butyl-p-kresol; Y; Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwertes und des			
Fruchtschädigung	biologischen Grenzwertes nicht befürchtet zu werden			
<u>colophony</u>				
TA-Luft	5.2.1			
hydrocarbons, C6-C7, n-a	Ikanes, isoalkanes, cyclics, < 5% n-hexane			

Hautresorptive Stoffe National legislation United Kingdom

Grip ALL Solvent Based

No data available

4-tert-butylphenol TA-Luft

butanone

TA-Luft

Skin absorption

Butan-2-one (methyl ethyl ketone); Sk

colophony

Skin Sensitisation

Respiratory sensitisation

Rosin-based solder flux fume; Sen

Respiratory sensitisation

Rosin-based solder flux fume; Sen

Other relevant data

Grip ALL Solvent Based No data available

2,6-di-tert-butyl-p-cresol

TLV - Carcinogen Butylated hydroxytoluene (BHT); A4
IARC - classification 3; Butylated hydroxytoluene (bht)

5.2.5/1

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4-tert-Butylphenol; H; Hautresorptiv

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<u>cc</u>	olophony	
	Skin Sensitisation	Rosin core solder thermal decomposition products(colophony); SEN; Sensitization
	Respiratory Sensitisation	Rosin core solder thermal decomposition products(colophony); SEN; Sensitization

15.2. Chemical safety assessment

No chemical safety assessment has been conducted for the mixture.

SECTION 16: Other information

Full text of any H-statements referred to under heading 3:

H225 Highly flammable liquid and vapour.

H304 May be fatal if swallowed and enters airways.

H315 Causes skin irritation.

H317 May cause an allergic skin reaction.

H318 Causes serious eye damage.

H319 Causes serious eye irritation.

H336 May cause drowsiness or dizziness.

H361f Suspected of damaging fertility.

H400 Very toxic to aquatic life.

H410 Very toxic to aquatic life with long lasting effects.

H411 Toxic to aquatic life with long lasting effects.

(*) INTERNAL CLASSIFICATION BY BIG

ADI Acceptable daily intake

ACE

ACCEPTABLE OPERATOR EXPL

AOEL Acceptable operator exposure level
CLP (EU-GHS) Classification, labelling and packaging (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 rate

LC50 Lethal Concentration 50 %

LD50 Lethal Dose 50 %

NOAEL No Observed Adverse Effect Level
NOEC No Observed Effect Concentration

OECD Organisation for Economic Co-operation and Development

PBT Persistent, Bioaccumulative & Toxic
PNEC Predicted No Effect Concentration
STP Sludge Treatment Process

vPvB very Persistent & very Bioaccumulative

M-factor

zinc oxide	1	Acute	ECHA
zinc oxide	1	Chronic	ECHA
2,6-di-tert-butyl-p-cresol	1	Acute	BIG
4-tert-butylphenol	1	Chronic	CLP Annex VI (ATP 13)

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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