

SAFETY DATA SHEET

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

T-Rex Solvented SECTION 1: Identification of the substance/mixture and of the company/undertaking 1.1. Product identifier Product name : T-Rex Solvented 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 +32 14 42 65 14 msds@soudal.com 1.4. Emergency telephone number 24h/24h (Telephone advice: English, French, German, Dutch): +32 14 58 45 45 (BIG) SECTION 2: Hazards identification 2.1. Classification of the substance or mixture Classified as dangerous according to the criteria of Regulation (EC) No 1272/2008 Class Hazard statements Category Flam. Liq. category 2 H225: Highly flammable liquid and vapour. Eye Irrit. category 2 H319: Causes serious eye irritation. Skin Irrit. H315: Causes skin irritation. category 2 Aquatic Chronic H412: Harmful to aquatic life with long lasting effects. category 3 2.2. Label elements

\sim	\checkmark		
Signal word	Danger		
H-statements			
H225	Highly flammable liquid and vapour.		
H319	Causes serious eye irritation.		
H315	Causes skin irritation.		
H412	Harmful to aquatic life with long lasting effect	ts.	
P-statements			
P101	If medical advice is needed, have product co	ntainer or label at hand.	
P102	Keep out of reach of children.		
P210	Keep away from heat, hot surfaces, sparks, o	pen flames and other ignition sources. No smoking.	
P280	Wear protective gloves, protective clothing a	nd eye protection/face protection.	
P332 + P313	If skin irritation occurs: Get medical advice/a	ttention.	
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© BIG vzw			134-15960-476-en
Reason for revision: 2;3			134-
Revision number: 0100		Product number: 54231	1/21

P303 + P361 + P353	IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower.
P305 + P351 + P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue
	rinsing.
P337 + P313	If eye irritation persists: Get medical advice/attention.
P501	Dispose of contents/container in accordance with local/regional/national/international regulation.

P501

2.3. Other hazards

Gas/vapour spreads at floor level: ignition hazard Caution! Substance is absorbed through the skin

SECTION 3: Composition/information on ingredients

3.1. Substances

Not applicable

3.2. Mixtures

Name REACH Registration No		CAS No EC No	Conc. (C)	Classification according to CLP	Note	Remark
acetone 01-2119471330-49		67-64-1 200-662-2		Flam. Liq. 2; H225 Eye Irrit. 2; H319 STOT SE 3; H336	(1)(2)(10)	Constituent
hydrocarbons, C6-C7, n-alkanes 5% n-hexane 01-2119475514-35	, isoalkanes, cyclics, <			Flam. Liq. 2; H225 Asp. Tox. 1; H304 Skin Irrit. 2; H315 STOT SE 3; H336 Aquatic Chronic 2; H411	(1)(10)	UVCB
hydrocarbons, C7, n-alkanes, iso 01-2119475515-33	palkanes, cyclics			Flam. Liq. 2; H225 Asp. Tox. 1; H304 Skin Irrit. 2; H315 STOT SE 3; H336 Aquatic Chronic 2; H411	(1)(10)	UVCB
xylene 01-2119488216-32		1330-20-7 215-535-7		Flam. Liq. 3; H226 Acute Tox. 4; H332 Acute Tox. 4; H312 Asp. Tox. 1; H304 STOT RE 2; H373 Eye Irrit. 2; H319 STOT SE 3; H335 Skin Irrit. 2; H315	(1)(2)(10)	Constituent
ethylbenzene 01-2119489370-35		100-41-4 202-849-4		Flam. Liq. 2; H225 Acute Tox. 4; H332 Asp. Tox. 1; H304 STOT RE 2; H373 Aquatic Chronic 3; H412	(1)(2)(6)(10)	Constituent

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

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

(2) Substance with a Community workplace exposure limit

(6) Enumerated in Annex VI of Regulation (EC) No. 1272/2008 but the classification has been adapted after evaluation of available test data

SECTION 4: First aid measures

4.1. Description of first aid measures

General:

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

After inhalation:

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

After skin contact:

Wash immediately with lots of water. Soap may be used. Take victim to a doctor if irritation persists.

After eye contact:

Rinse immediately with plenty of water. Take victim to an ophthalmologist if irritation persists.

After ingestion:

Rinse mouth with water. Immediately after ingestion: give lots of water to drink. Do not induce vomiting. Consult a doctor/medical service if you feel

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

- 4.2.1 Acute symptoms
- After inhalation:

Reason for revision: 2;3

T-Rex Solvented EXPOSURE TO HIGH CONCENTRATIONS: Headache, Nausea, After skin contact: Tingling/irritation of the skin. After eye contact: Irritation of the eye tissue. After ingestion: No effects known. 4.2.2 Delayed symptoms No effects known. 4.3. Indication of any immediate medical attention and special treatment needed If applicable and available it will be listed below. SECTION 5: Firefighting measures 5.1. Extinguishing media 5.1.1 Suitable extinguishing media: Polyvalent foam. BC powder. Carbon dioxide. 5.1.2 Unsuitable extinguishing media: No unsuitable extinguishing media known. 5.2. Special hazards arising from the substance or mixture Upon combustion: CO and CO2 are formed. 5.3. Advice for firefighters 5.3.1 Instructions: 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. Protective clothing. Heat/fire exposure: compressed air/oxygen apparatus. SECTION 6: Accidental release measures 6.1. Personal precautions, protective equipment and emergency procedures Stop engines and no smoking. No naked flames or sparks. Spark- and explosionproof appliances and lighting equipment. 6.1.1 Protective equipment for non-emergency personnel See heading 8.2 6.1.2 Protective equipment for emergency responders Gloves. Protective goggles. Protective clothing. Suitable protective clothing See heading 8.2 6.2. Environmental precautions Contain leaking substance. Dam up the solid 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 Scoop solid spill into closing containers. Carefully collect the spill/leftovers. Clean contaminated surfaces with an excess of water. Take collected spill to manufacturer/competent authority. Wash clothing and equipment after 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. Gas/vapour heavier than air at 20°C. Observe normal hygiene standards. Keep container tightly closed. Remove contaminated clothing immediately. Do not discharge the waste into the drain. 7.2. Conditions for safe storage, including any incompatibilities 7.2.1 Safe storage requirements: Storage temperature: 20 °C. Store in a dry area. Ventilation at floor level. Store at room temperature. Meet the legal requirements. Max. storage time: 1 year(s). 7.2.2 Keep away from: Heat sources, ignition sources. 7.2.3 Suitable packaging material: Synthetic material. 7.2.4 Non suitable packaging material: Reason for revision: 2;3 Publication date: 2013-07-15 Date of revision: 2015-10-26

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.

1. Control parameters		
8.1.1 Occupational exposure		
a) Occupational exposure limit value	<u>s</u>	
If limit values are applica <mark>ble and ava</mark>	ilable these will be listed below.	
The Netherlands		
Aceton	Time-weighted average exposure limit 8 h (Public occupational	501 ppm
	exposure limit value)	
	Time-weighted average exposure limit 8 h (Public occupational	1210 mg/m ³
	exposure limit value)	
	Short time value (Public occupational exposure limit value) Short time value (Public occupational exposure limit value)	1002 ppm 2420 mg/m ³
Ethylbenzeen	Time-weighted average exposure limit 8 h (Public occupational	49 ppm
	exposure limit value)	15 ppm
	Time-weighted average exposure limit 8 h (Public occupational	215 mg/m ³
	exposure limit value)	
	Short time value (Public occupational exposure limit value)	97 ppm
Yuloon (a. m. on n. isomoron)	Short time value (Public occupational exposure limit value) Time-weighted average exposure limit 8 h (Public occupational	430 mg/m ³
Xyleen (o-,m- en p-isome <mark>ren)</mark>	exposure limit value)	48 ppm
	Time-weighted average exposure limit 8 h (Public occupational	210 mg/m ³
	exposure limit value)	<u> </u>
	Short time value (Public occupational exposure limit value)	100 ppm
	Short time value (Public occupational exposure limit value)	442 mg/m³
EU		
Acetone	Time-weighted average exposure limit 8 h (Indicative occupational	500 ppm
	exposure limit value)	
	Time-weighted average exposure limit 8 h (Indicative occupational	1210 mg/m ³
Ethylbenzene	exposure limit value)	100 nnm
Ethyldenzene	Time-weighted average exposure limit 8 h (Indicative occupational exposure limit value)	100 ppm
	Time-weighted average exposure limit 8 h (Indicative occupational	442 mg/m ³
	exposure limit value)	<u>.</u>
	Short time value (Indicative occupational exposure limit value)	200 ppm
	Short time value (Indicative occupational exposure limit value)	884 mg/m³
Xylene, mixed isomers, p <mark>ure</mark>	Time-weighted average exposure limit 8 h (Indicative occupational exposure limit value)	50 ppm
	Time-weighted average exposure limit 8 h (Indicative occupational	221 mg/m ³
	exposure limit value)	0/
	Short time value (Indicative occupational exposure limit value)	100 ppm
	Short time value (Indicative occupational exposure limit value)	442 mg/m³
Belgium		
Acétone	Time-weighted average exposure limit 8 h	500 ppm
	Time-weighted average exposure limit 8 h	1210 mg/m ³
	Short time value	1000 ppm
	Short time value	2420 mg/m ³
Ethylbenzène	Time-weighted average exposure limit 8 h Time-weighted average exposure limit 8 h	100 ppm
	Short time value	442 mg/m ³ 125 ppm
	Short time value	551 mg/m ³
Xylène, isomères mixtes, purs	Time-weighted average exposure limit 8 h	50 ppm
	Time-weighted average exposure limit 8 h	221 mg/m ³
	Short time value	100 ppm
	Short time value	442 mg/m³
USA (TLV-ACGIH)		
Acetone	Time-weighted average exposure limit 8 h (TLV - Adopted Value)	250 ppm
	Short time value (TLV - Adopted Value)	500 ppm
Ethyl benzene	Time-weighted average exposure limit 8 h (TLV - Adopted Value)	20 ppm
Xylene (all isomers)	Time-weighted average exposure limit 8 h (TLV - Adopted Value)	100 ppm
	Short time value (TLV - Adopted Value)	150 ppm
for military 2.2		
n for revision: 2;3	Publication date: 2013-07-15 Date of revision: 2015-10-26	

Aceton		Time weighted sucress	exposure limit 8 h (TRGS 900)	500 ppm
			exposure limit 8 h (TRGS 900)	1200 mg/m
Ethylbenzol			exposure limit 8 h (TRGS 900)	20 ppm
2011/10/01/201			exposure limit 8 h (TRGS 900)	88 mg/m ³
Xylol (alle Isomeren)			exposure limit 8 h (TRGS 900)	100 ppm
, , ,			exposure limit 8 h (TRGS 900)	440 mg/m ³
France				
Acétone		Time-weighted average e	exposure limit 8 h (VRC: Valeur réglementaire	500 ppm
		contraignante)		
			exposure limit 8 h (VRC: Valeur réglementaire	1210 mg/m
		contraignante)	aleur réglementaire contraignante)	1000 ppm
			aleur réglementaire contraignante)	2420 mg/m
Ethylbenzène			exposure limit 8 h (VRC: Valeur réglementaire	
		contraignante)		
			exposure limit 8 h (VRC: Valeur réglementaire	88.4 mg/m ³
		contraignante)		100
			aleur réglementaire contraignante) aleur réglementaire contraignante)	100 ppm 442 mg/m ³
Xylènes, isomères mixtes	nurs		aleur reglementaire contraignante) exposure limit 8 h (VRC: Valeur réglementaire	
Ayrenes, isomeres mixtes	, pui 3	contraignante)	saposare milito in (vite, valedi regiementalie	20 hhu
		- ° '	exposure limit 8 h (VRC: Valeur réglementaire	221 mg/m ³
		contraignante)		_
			aleur réglementaire contraignante)	100 ppm
		Short time value (VRC: Va	aleur réglementaire contraignante)	442 mg/m ³
ик				
Acetone		Time-weighted average e	exposure limit 8 h (Workplace exposure limit	500 ppm
		(EH40/2005))		
			exposure limit 8 h (Workplace exposure limit	1210 mg/m
		(EH40/2005))		1500
			lace exposure limit (EH40/2005)) lace exposure limit (EH40/2005))	1500 ppm 3620 mg/m
Ethylbenzene			exposure limit 8 h (Workplace exposure limit	100 ppm
Lanyibenzene		(EH40/2005))		100 ppm
		Time-weighted average e	exposure limit 8 h (Workplace exposure limit	441 mg/m ³
		(EH40/2005))		
			lace exposure limit (EH40/2005))	125 ppm
Vulana a m n armivad	icomore		lace exposure limit (EH40/2005))	552 mg/m ³ 50 ppm
Xylene, o-,m-,p- or mixed	isomers	(EH40/2005))	exposure limit 8 h (Workplace exposure limit	50 ppm
		Time-weighted average e	exposure limit 8 h (Workplace exposure limit	220 mg/m ³
		(EH40/2005))		
			ace exposure limit (EH40/2005))	100 ppm
		Short time value (Workpl	lace exposure limit (EH40/2005))	441 mg/m³
b) National biological limi		bolow		
If limit values are applicat	<u>t values</u> ble and available these will be listed	below.		
If limit values are applicat 1.2 Sampling methods	ble and available these will be listed	below.		
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		hr .	
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Acute local effects inhalation	2420 mg/m ³	
	Long-term systemic effects dermal	186 mg/kg bw/day	
	Long-term systemic effects inhalation	1210 mg/m ³	
	es, isoalkanes, cyclics, < <u>5% n-hexane</u>	Malua	Dement
Effect level (DNEL/DMEL) DNEL	Type	Value 2035 mg/m ³	Remark
DINEL	Long-term systemic effects inhalation		
udua aa dhamaa CZ madhamaa i	Long-term systemic effects dermal	773 mg/kg bw/day	
ydrocarbons, C7, n-alkanes, i		Value	Domork
Effect level (DNEL/DMEL)	Туре	Value 2085 mg/m ³	Remark
DNEL	Long-term systemic effects inhalation Long-term systemic effects dermal	300 mg/kg bw/day	
	Long-term systemic effects dermai	300 mg/kg bw/day	
<u>ylene</u>	Tumo	Value	Domork
Effect level (DNEL/DMEL)	Type		Remark
DNEL	Long-term systemic effects inhalation	77 mg/m ³	
	Acute systemic effects inhalation Acute local effects inhalation	289 mg/m³ 289 mg/m³	
the discovery of	Long-term systemic effects dermal	180 mg/kg bw/day	
thylbenzene Effect lovel (DNEL (DMEL)	Тиро	Value	Domark
Effect level (DNEL/DMEL)	Type	77 mg/m ³	Remark
DNEL	Long-term systemic effects inhalation	<u>.</u>	
	Acute local effects inhalation	293 mg/m ³	
NEL/DMEL - General popula	Long-term systemic effects dermal	180 mg/kg bw/day	
	uon		
Cetone	Time	Malua	Domonik
Effect level (DNEL/DMEL)	Type	Value	Remark
DNEL	Long-term systemic effects dermal	62 mg/kg bw/day	
	Long-term systemic effects inhalation	200 mg/m ³	
	Long-term systemic effects oral	62 mg/kg bw/day	
	es, isoalkanes, cyclics, < <u>5% n-hexane</u>	Malua	Domonic
Effect level (DNEL/DMEL)	Type	Value	Remark
DNEL	Long-term local effects inhalation	608 mg/m ³	
	Long-term systemic effects dermal	699 mg/kg bw/day	
	Long-term systemic effects oral	699 mg/kg bw/day	
ydrocarbons, C7, n-alkanes, i		h/alua	Demenuls
Effect level (DNEL/DMEL)	Туре		Remark
DNEL	Long-term systemic effects inhalation	447 mg/m ³	
	Long-term systemic effects dermal	149 mg/kg bw/day	
1	Long-term systemic effects oral	149 mg/kg bw/day	
vlene Effect level (DNEL/DMEL)	Time	Value	Remark
	Type		Kellidik
DNEL	Long-term systemic effects inhalation	14.8 mg/m ³	
	Acute systemic effects inhalation	174 mg/m³ 174 mg/m³	
	Long-term systemic effects dermal	108 mg/kg bw/day	
	Long-term systemic effects oral	1.6 mg/kg bw/day	
thulbonzono		TTO HIRLING DWLOGA	1
thylbenzene Effect level (DNEL/DMEL)	Туре	Value	Remark
LITCULICYCI (DIVEL/DIVIEL)	Long-term systemic effects inhalation	15 mg/m ³	IVEI IIdi K
		1.6 mg/kg bw/day	
DNEL	long-term systemic offects and	T'O HIE/KE DM/04A	
DNEL	Long-term systemic effects oral		
DNEL NEC	Long-term systemic effects oral		
DNEL NEC cetone			
DNEL <u>NEC</u> <u>cetone</u> Compartments	Value	Remark	
DNEL <u>NEC</u> <u>cetone</u> <u>Compartments</u> Fresh water	Value 10.6 mg/l		
DNEL <u>NEC</u> <u>cetone</u> <u>Compartments</u> Fresh water Marine water	Value 10.6 mg/l 1.06 mg/l		
DNEL <u>NEC cetone Compartments Fresh water Marine water Aqua (intermittent releases) </u>	Value 10.6 mg/l 1.06 mg/l 21 mg/l		
DNEL <u>NEC</u> <u>cetone</u> <u>Compartments</u> Fresh water Marine water Aqua (intermittent releases) Fresh water sediment	Value 10.6 mg/l 1.06 mg/l 21 mg/l 30.4 mg/kg sediment dw		
DNEL <u>NEC</u> <u>cetone</u> <u>Compartments</u> Fresh water Marine water Aqua (intermittent releases) Fresh water sediment Marine water sediment	Value 10.6 mg/l 1.06 mg/l 21 mg/l 30.4 mg/kg sediment dw 3.04 mg/kg sediment dw		
DNEL <u>NEC</u> <u>ceetone</u> <u>Compartments</u> Fresh water Marine water Aqua (intermittent releases) Fresh water sediment Marine water sediment Soil	Value 10.6 mg/l 1.06 mg/l 21 mg/l 30.4 mg/kg sediment dw 3.04 mg/kg sediment dw 29.5 mg/kg soil dw		
DNEL <u>NEC</u> <u>cetone</u> <u>Compartments</u> Fresh water Marine water Aqua (intermittent releases) Fresh water sediment Marine water sediment	Value 10.6 mg/l 1.06 mg/l 21 mg/l 30.4 mg/kg sediment dw 3.04 mg/kg sediment dw		
DNEL <u>NEC</u> <u>cetone</u> <u>Compartments</u> Fresh water Marine water Aqua (intermittent releases) Fresh water sediment Marine water sediment Soil	Value 10.6 mg/l 1.06 mg/l 21 mg/l 30.4 mg/kg sediment dw 3.04 mg/kg sediment dw 29.5 mg/kg soil dw		
DNEL <u>NEC</u> <u>cetone</u> <u>Compartments</u> Fresh water Marine water Aqua (intermittent releases) Fresh water sediment Marine water sediment Soil	Value 10.6 mg/l 1.06 mg/l 21 mg/l 30.4 mg/kg sediment dw 3.04 mg/kg sediment dw 29.5 mg/kg soil dw		
DNEL <u>NEC</u> <u>cetone</u> <u>Compartments</u> Fresh water Marine water Aqua (intermittent releases) Fresh water sediment Marine water sediment Soil	Value 10.6 mg/l 1.06 mg/l 21 mg/l 30.4 mg/kg sediment dw 3.04 mg/kg sediment dw 29.5 mg/kg soil dw		
DNEL <u>NEC</u> <u>cetone</u> <u>Compartments</u> Fresh water Marine water Aqua (intermittent releases) Fresh water sediment Marine water sediment Soil	Value 10.6 mg/l 1.06 mg/l 21 mg/l 30.4 mg/kg sediment dw 3.04 mg/kg sediment dw 29.5 mg/kg soil dw		
DNEL <u>NEC</u> <u>cetone</u> <u>Compartments</u> Fresh water Marine water Aqua (intermittent releases) Fresh water sediment Marine water sediment Soil	Value 10.6 mg/l 1.06 mg/l 21 mg/l 30.4 mg/kg sediment dw 3.04 mg/kg sediment dw 29.5 mg/kg soil dw		
DNEL <u>NEC</u> <u>cetone</u> <u>Compartments</u> Fresh water Marine water Aqua (intermittent releases) Fresh water sediment Marine water sediment Soil	Value 10.6 mg/l 1.06 mg/l 21 mg/l 30.4 mg/kg sediment dw 3.04 mg/kg sediment dw 29.5 mg/kg soil dw		
DNEL <u>NEC</u> <u>cetone</u> <u>Compartments</u> Fresh water Marine water Aqua (intermittent releases) Fresh water sediment Marine water sediment Soil	Value 10.6 mg/l 1.06 mg/l 21 mg/l 30.4 mg/kg sediment dw 3.04 mg/kg sediment dw 29.5 mg/kg soil dw		
DNEL <u>NEC</u> <u>cetone</u> <u>Compartments</u> Fresh water Marine water Aqua (intermittent releases) Fresh water sediment Marine water sediment Soil	Value 10.6 mg/l 1.06 mg/l 21 mg/l 30.4 mg/kg sediment dw 3.04 mg/kg sediment dw 29.5 mg/kg soil dw		17-15
DNEL <u>NEC</u> <u>cetone</u> <u>Compartments</u> Fresh water Aqua (intermittent releases) Fresh water sediment Marine water sediment Soil STP	Value 10.6 mg/l 1.06 mg/l 21 mg/l 30.4 mg/kg sediment dw 3.04 mg/kg sediment dw 29.5 mg/kg soil dw	Remark	

xylene		
Compartments	Value	Remark
Fresh water	0.327 mg/l	
Marine water	0.327 mg/l	
Aqua (intermittent releases)	0.327 mg/l	
STP	6.58 mg/l	
Fresh water sediment	12.46 mg/kg sediment dw	
Marine water sediment	12.46 mg/kg sediment dw	
Soil	2.31 mg/kg soil dw	
ethylbenzene		
Compartments	Value	Remark
Fresh water	0.1 mg/l	
Marine water	0.01 mg/l	
Aqua (intermittent rele <mark>ases)</mark>	0.1 mg/l	
STP	9.6 mg/l	
Fresh water sediment	13.7 mg/kg sediment dw	
Marine water sediment	1.37 mg/kg sediment dw	
Soil	2.68 mg/kg soil dw	
Oral	0.02 g/kg food	
1.5 Control banding		

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

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. Work under local exhaust/ventilation.

8.2.2 Individual protection measures, such as personal protective equipment

Observe normal hygiene standards. Keep container tightly closed. Do not eat, drink or smoke during work.

a) Respiratory protection:

Wear gas mask with filter type A if conc. in air > exposure limit.

b) Hand protection:

Gloves.

c) Eye protection:

Protective goggles.

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	Paste Paste
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
Flash point	< 23 °C
Evaporation rate	No data available
Relative vapour density	>1
Vapour pressure	< 1100 hPa ; 50 °C
Solubility	water ; insoluble
	organic solvents ; soluble
Relative density	1.36
Decomposition temperat <mark>ure</mark>	No data availa <mark>ble</mark>
Auto-ignition temperature	No data available
Explosive properties	No chemical group associated with explosive properties
Oxidising properties	No chemical group associated with oxidising properties
рН	No data available
or revision: 2;3	Publication date: 2013-07-15
	Date of revision: 2015-10-26

Revision number: 0100

Product number: 54231

T-Rex Solvented 9.2. Other information Absolute density 1360 kg/m³ SECTION 10: Stability and reactivity 10.1. Reactivity May be ignited by sparks. Gas/vapour spreads at floor level: ignition hazard. 10.2. Chemical stability Stable under normal conditions. 10.3. Possibility of hazardous reactions No data available. 10.4. Conditions to avoid 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 No data available. 10.6. Hazardous decomposition products Upon combustion: CO and CO2 are formed. SECTION 11: Toxicological information 11.1. Information on toxicological effects 11.1.1 Test results Acute toxicity T-Rex Solvented No (test)data on the mixture available acetone Route of exposure Parameter Method Value Exposure time Species Value Remark determination Oral LD50 Equivalent to OECD 5800 mg/kg Rat (female) Experimental value 401 Dermal LD50 Equivalent to OECD 20000 mg/kg Rabbit (male) Experimental value 402 >7426 mg/kg bw Dermal LD50 Rabbit (female) Weight of evidence Inhalation (vapours) LC50 Other 76 mg/l 4 h Rat (female) Experimental value Inhalation (vapours) LCL0 16000 ppm Rat Other 4 h Experimental value hydrocarbons, C6-C7, n-alkanes, isoalkanes, cyclics, < 5% n-hexane Route of exposure Parameter Method Value Exposure time Species Value Remark Route of exposure determination Oral LD50 Other <mark>> 5840 m</mark>g/kg bw Rat (male/female) Read-across Dermal LD50 > 2800 mg/kg bw Other 24 week(s) Rat (male/female) Similar product Inhalation (vapours) LC50 Other > 25.2 mg/l 4 h Rat (male/female) Experimental value hydrocarbons, C7, n-alkanes, isoalkanes, cyclics Exposure time Route of exposure Parameter Method Value Species Value Remark determination Oral LD50 Other 5840 mg/kg bw Rat (male/female) Read-across LD50 <mark>> 2800 m</mark>g/kg bw Rat (male/female) Read-across Dermal Other 24 h Rat (male/female) LC50 Equivalent to OECD > 23.3 mg/l air 4 h Inhalation (vapours) Read-across 403 <u>xylene</u> Route of exposure Method Value Parameter Exposure time Species Value Remark determination Oral LD50 OECD 401 <mark>3523 mg</mark>/kg bw Rat (male) Experimental value Oral LD50 **OECD 401** <mark>> 4000 m</mark>g/kg bw Rat (female) Experimental value • 4200 mg/kg bw Dermal D50 OECD 402 4 h Rabbit (male) Experimental value Experimental value Inhalation (vapours) LC50 OECD 403 27.57 mg/l Rat (male) 4 h ethylbenzene Route of exposure Parameter Method Value Exposure time Species Value Remark determination 3500 mg/kg LD50 Rat (male/female) Oral Experimental value Dermal LD50 <mark>15432 m</mark>g/kg 24 h Rabbit (male) Experimental value Inhalation 1050 1432 ppm 4 h Mouse (male) Experimental value Judgement is based on the relevant ingredients Conclusion Reason for revision: 2;3 Publication date: 2013-07-15 Date of revision: 2015-10-26 Revision number: 0100 Product number: 54231 8/21

Not classified for acute toxicity

Corrosion/irritation

T-Rex Solvented		
No (test)data on the mixture a	available	
acetone		

Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Irritatin <mark>g</mark>	OECD 405		24; 48; 72 hours	Rabbit	Weight of evidence	
Skin	Not irritating	Other	3 day(s)	24; 48; 72 hours	Guinea pig	Weight of evidence	
Inhalation	Slightly i <mark>rritating</mark>	Human observation study	20 minutes		Human	Literature	
drocarbons, C6-C7,	n-alkane <mark>s, isoalkan</mark> e	es, cyclics, < 5% n-he	xane				•
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Not irritating	Other			Rabbit	Read-across	
Skin	Irritating	Equivalent to OECD 404	4 h	24; 48; 72 hours	Rabbit	Experimental value	
drocarbons, C7, n-al	kanes, is <mark>oalkanes, o</mark>	cyclics					•
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Not irritating	Other			Rabbit	Read-across	Single treatmer
Skin	Irritating	Equivalent to OECD 404	4 h	24; 48; 72 hours	Rabbit	Read-across	
lene							
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Modera <mark>tely</mark> irritating	OECD 405		24; 48; 72 hours	Rabbit	Experimental value	

	initating							
Skin	Modera <mark>tely</mark>	24	4 h	2	24; 72 hours	Rabbit	Experimental value	
	irritating							
Inhalation	Irritatin <mark>g</mark>	4	h			Human		
(vapours)								
	Irritating; STOT SE						Literature study	
	cat.3							

ethylbenzene

Route of exposure	Result	Method	Exposure time		Time point			Remark
							determination	
Eye	Slightly <mark>irritating</mark>				7 days	Rabbit	Experimental value	
Skin	Modera <mark>tely</mark>		24 h			Rabbit	Experimental value	
	irritatin <mark>g</mark>							

Classification is based on the relevant ingredients

Conclusion

Causes skin irritation.

Causes serious eye irritation.

Not classified as irritating to the respiratory system

Respiratory or skin sensitisation

<u>T-Rex Solvented</u> No (test)data on the mixture available

acetone	

acetone			_							
Route of exposure	Result		Method	Exposu	re time	Observation time point	Species	Value determination	Remark	
Skin	Not sens	sitizing	Guinea pig maximisation test			48 hours	Hamster (female)	Experimental value		
Skin	Not sens	sitizing	Human observation				Human	Literature		
hydrocarbons, C6-C7,	n-alkane	es, isoalka	ines, cyclics, < 5% n-he	exane						
Route of exposure	Result		Method	Exposu	re time	Observation time point	Species	Value determination	Remark	
Skin	Not sens	sitizing	Equivalent to OECD 406			24; 48 hours	Guinea pig (male/female)	Read-across		
hydrocarbons, C7, n-a	lkanes, i	soalkanes	s, cyclics							
Route of exposure	Result		Method	Exposu	re time	Observation time point	Species	Value determination	Remark	
Skin	Not sens	sitizing	Equivalent to OECD 406			24; 48 hours	Guinea pig (male/female)	Read-across		
on for revision: 2;3					- · · ·	Р	ublication date: 20	013-07-15		
						D	ate of revision: 20	15-10-26		
on number: 0100						Ρ	roduct number: 54	4231		9/21

ethylbenzene Route of exposure Resu	sensitizing e relevant in g for <mark>skin</mark>		Exposu	re time Obs	servation time nt	Species Valu Human Inco	erimental value ue determination onclusive,	Remark
ethylbenzene Route of exposure Resu Skin Not s Judgement is based on the onclusion Not classified as sensitizing Not classified as sensitizing fic target organ toxicity	ult sensitizing e relevant in g for <mark>skin</mark>	Method Other ngredients	Exposu		servation time nt	Species Valu Human Inco	ue determination	Remark
Skin Not s Judgement is based on the <u>onclusion</u> Not classified as sensitizing Not classified as sensitizing fic target organ toxicity	sensitizing e relevant in g for <mark>skin</mark>	Other	Exposu		nt	Human Inco		Remark
Judgement is based on the onclusion Not classified as sensitizing Not classified as sensitizing ific target organ toxicity	e relevant in g for skin	ngredients					nclusive,	
onclusion Not classified as sensitizing Not classified as sensitizing fic target organ toxicity	g for <mark>skin</mark>						fficient data	
Not classified as sensitizing Not classified as sensitizing fic target organ toxicity	-	tion						
fic target organ toxicity	g for <mark>inhala</mark>	tion						
ex Solvented								
o (test)data on the mixture	e ava <mark>ilable</mark>							
acetone Route of exposure Par	rameter	Method	Value	Organ	Effect	Exposure time	Species	Value
Oral NC	DAEL	Equivalent to	20 mg/l		No effect	13 week(s)	Mouse	determinati Experimenta
Dermal		OECD 408					(male/female)	value Not relevant
								expert
Inhalation NC (vapours)	DAEC	Other	19000 ppm		No effect	8 week(s)	Rat (male)	Literature
Inhalation		Human observation	361 ppm	Central nervous	sneurotoxic effects	2 day(s)	Human	Inconclusive insufficient o
(vapours)		study		system	enects			
hydrocarbons, C6-C7, n-alk Route of exposure Par		Ikanes, cyclics, « Method	< <u>5% n-hexane</u> Value	Organ	Effect	Exposure time	Species	Value
							•	determinati
Inhalation NC (vapours)	DAEC	Other	4200 mg/m³ air		No effect	3 days (8h/day)	Rat (male)	Experimenta value
Inhalation NC (vapours)		Equivalent to OECD 413	6646 ppm		No effect	13 weeks (6h/day, 5 days/week)	Rat (male/female)	Read-across
Inhalation NO	DAEC	Equivalent to	2220 ppm		No effect	13 weeks (6h/day, 5	Rat	Read-across
(vapours) Inhalation LO		OECD 413 Other	14 g/m³	Central nervou:	sBehavioural	days/week) 3 days (8h/day)	(male/female) Rat (male)	Experimenta
(vapours)				system	disturbances			value
hydrocarbons, C7, n-alkane Route of exposure Pa		Method	Value	Organ	Effect	Exposure time	Species	Value
Inhalation NC	DAEC	Subchronic	12470 mg/m ³	Central nervous	sNo effect	16 weeks (daily)	Rat (male)	determinati Read-across
(vapours)		toxicity test	air	system				
Inhalation NC (vapours)		Equivalent to OECD 413	12350 mg/m ³ air		No adverse systemic effect	26 weeks (6h/day, 5 s days/week)	Rat (male/female)	Read-across
Inhalation LO (vapours)		Equivalent to OECD 413	1650 mg/m ³ air	Central nervou: system	s CNS depressior	1 26 weeks (6h/day, 5 days/week)	Rat (male/female)	Read-across
xylene								_I
Route of exposure Par	rameter	Method	Value	Organ	Effect	Exposure time	Species	Value determinati
•	AEL	Equivalent to	150 mg/kg	Liver	Weight gain	90 day(s)	Rat (male)	Experimenta
tube) Oral NO	DAEL	OECD 408 Other	bw/day 250 mg/kg		No effect	103 weeks (6h/day,		value Experimenta
Inhalation NC	DAEC	Subchronic	bw/day ≥ 3515 mg/m³		No effect	days/week) 13 weeks (6h/day, 5	(male/female) Rat (male)	value Experimenta
(vapours)		toxicity test	0,			days/week)	. ,	value

<u>vlbenzene</u> Route of exposure	Parame	eter	Method	Value	Organ	Effect	Exposure time	Species	Value
									determination
Oral	NOAEL		OECD 407	75 mg/kg bw/day	Liver	Enlargement/aff ection of the liver		Rat (male/female)	Experimental value
Oral	NOAEL		OECD 408	75 mg/kg bw/day	Liver	Enlargement/aff ection of the liver	• •	Rat (male/female)	Experimental value
Oral	LOAEL		OECD 408	250 mg/kg bw/day	Liver	Enlargement/aff ection of the liver	• •	Rat (male/female)	Experimental value
Oral	NOAEL		Equivalent to OECD 424	500 mg/kg bw/day		No effect	/ (/	Rat (male/female)	Experimental value
Inhalation (vapours)	LOAEC		Equivalent to OECD 453	75 ppm			104 weeks (6h/day, 5 days/week)	Rat (male/female)	Experimental value
Inhalation	NOAEL		Equivalent to OECD 413	1000 ppm				Rat (male/female)	Experimental value
Inhalation	NOAEC		OECD 412	800 ppm	Liver			Mouse (male/female)	Experimental value
Inhalation	NOAEC		OECD 412	800 ppm	Liver			Rat (male/female)	Experimental value

Judgement is based on the relevant ingredients

Conclusion

Not classified for subchronic toxicity

Mutagenicity (in vitro)

T-Rex Solvented

No (test)data on the mixture available

acetone	h						
Result	Method	Test substrate		Effect			letermination
Negative	Equivalent to OECD 471	Bacteria (S.typ		No effect		Experin	nental value
Negative	Equivalent to OECD 473		ter ovary (CHO)	No effect		Experin	nental value
hydrocarbons, C6-C7, n-alkanes,	<u>isoalkanes, cyclics, < 5% n-he</u>	kane 🛛					
Result	Method	Test substrate	2	Effect		Value o	letermination
Negative	Equivalent to OECD 473	Rat liver cells		No effect		Read-a	cross
Negative	Equivalent to OECD 471	Bacteria (S.typ	himurium)	No effect		Read-a	cross
Negative	OECD 476		_	No effect		Read-a	cross
hydrocarbons, C7, n-alkanes, isoa	alkanes, cyclics						
Result	Method	Test substrate	;	Effect		Value o	letermination
Negative	Equivalent to OECD 473	Rat liver cells		No effect		Read-a	cross
Negative	Equivalent to OECD 471	Bacteria (S.typ	himurium)	No effect		Read-a	cross
Negative	OECD 476	Human lymph	ocytes	No effect		Read-a	cross
xylene						•	
Result	Method	Test substrate)	Effect		Value c	letermination
Negative with metabolic activation, negative without	Other	Chinese hams	ter ovary (CHO)	No effect		Experin	nental value
metabolic activation							
ethylbenzene							
Result	Method	Test substrate	;	Effect		Value o	letermination
Negative with metabolic activation, negative without metabolic activation	OECD 476	Mouse (lymph cells)	ioma L5178Y	No effect		Experin	nental value
Negative with metabolic activation, negative without metabolic activation	Equivalent to OECD 473	Chinese hams	ter ovary (CHO)	No effect		Experin	nental value
agenicity (in vivo) Rex Solvented No (test)data on the mixture ava	ilable						
acetone	Method	Evenesure time	Test subst	ato.	Ormon		Value determinatio
Result	ivietnoa	Exposure time	Test substi		Organ		
Negative		13 week(s)	Iviouse (ma	ale/female)			Literature
xylene		h u					
Result	Method	Exposure time	Test substr		Organ		Value determination
Negative	Equivalent to OECD 478		Mouse (ma	ale/female)			Experimental value
son for revision: 2;3					ate: 2013-07-1 on: 2015-10-26		
sion number: 0100				Product num			11/

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Result Negative Negative													
		M	ethod		Expo	sure time	e T	lest su	ubstrate	Orga	an	V	alue determina
Negative		OF	ECD 486		6 h		٦	Nouse	e (male/femal	le)		E	xperimental val
		OF	ECD 474		48 h		N	Nouse	e (male)			E>	xperimental val
ogenicity													
<u>< Solvented</u> o (test)data or	າ the mixture	available											
Route of	Parameter	Method		alue		Evpocur	o timo	Spec	nioc	Effect		Iraan	Value
exposure						Exposur						Organ	determinat
Dermal	NOEL	Other isoalkanes, cyc		9 mg		51 week	ι(s)	Mou	use (female)	No effect			Literature
Route of	Parameter			alue		Exposur	e time	Spec	cies	Effect	C	Drgan	Value
exposure Inhalation											_		determinat Data waivin
Dermal	-						-						Data waivin
Oral													Data waivin
<u>lene</u>								_					
Route of exposure	Parameter	Method	Va	alue		Exposur	e time	Spec	ies	Effect	0	Organ	Value determinat
Oral	NOAEC	Not further		1000 mg/		103 wee	•	Mou		No carcinog	genic		Experiment
Oral	NOAFC	determined		w/day		days/we	,	,	. ,	effect			value
Oral	NOAEC	Not further determined		500 mg/k w/day		103 wee days/we		Rat (mal		No carcinog effect	genic		Experiment value
thylbenzene Route of exposure	Parameter	Method	Va	alue		Exposur	e time	Spec	cies	Effect	C)rgan	Value determinat
Inhalation (vapours)	NOAEC	Equivalent 1 OECD 453	:o 25	50 ppm		104 wee 5 days/w	eks (6h/day,	Rat	le/female)	No effect			Experiment value
ductive toxicit <u>< Solvented</u> o (test)data or	n the mixture	available											
ductive toxicit	n the mixture	available Parameter	Method		Value		Exposure ti	ime S	Species	Effect		Organ	Value determinat
luctive toxicit <u>Solvented</u> o (test)data or <u>setone</u> Development	n the mixture ntal toxicity	available Parameter NOAEC	Equivale OECD 42	ent to	Valu e 11000	ppm	Exposure til 6-19 days (gestation, daily)	ime S	Species Rat (male/female)			Organ	Value determinat Experiment value
ductive toxicit	n the mixture ntal toxicity	available Parameter	Equivale	ent to 14	Value	ppm ;/kg	Exposure til 6-19 days (gestation,	ime S	Species			Organ	Value determinat Experiment
ductive toxicity solvented o (test)data or cetone Developmen Effects on fe	n the mixture ntal toxicity ertility <u>C6-C7, n-alkar</u>	available Parameter NOAEC NOAEL nes, isoalkanes,	Equivale OECD 4: Other cyclics, <	ent to 14 < 5% n-he	Value 11000 p 900 mg bw/day xane	ppm ;/kg	Exposure ti 6-19 days (gestation, daily) 13 week(s)	ime S R (I	Species Rat (male/female) Rat (male)	No effect	t		Value determinat Experiment value Literature
ductive toxicity <u>solvented</u> o (test)data or <u>cetone</u> Development Effects on fer ydrocarbons, C	n the mixture ntal toxicity ertility <u>C6-C7, n-alkar</u>	available Parameter NOAEC NOAEL nes, isoalkanes, Parameter	Equivale OECD 4: Other <u>cyclics, <</u> Method	ent to 14 < 5% n-he d	Value 11000 900 mg bw/day <u>xane</u> Value	ppm ;/kg /	Exposure ti 6-19 days (gestation, daily) 13 week(s) Exposure ti	ime S	Species Rat (male/female) Rat (male) Species	No effect	t	Organ	Value determinat Experiment value Literature Value determinat
Auctive toxicity (<u>Solvented</u> o (test)data or <u>setone</u> Development Effects on fer <u>ydrocarbons, C</u>	n the mixture ntal toxicity ertility C6-C7, n-alkar	available Parameter NOAEC NOAEL nes, isoalkanes,	Equivale OECD 4: Other cyclics, <	ent to 14 < 5% n-he d	Value 11000 p 900 mg bw/day xane	ppm ;/kg /	Exposure ti 6-19 days (gestation, daily) 13 week(s)	ime S	Species Rat (male/female) Rat (male)	No effect	t		Value determinat Experiment value Literature
ductive toxicity <u>solvented</u> o (test)data or <u>cetone</u> Development Effects on fer ydrocarbons, C	n the mixture ntal toxicity ertility <u>C6-C7, n-alkar</u>	available Parameter NOAEC NOAEL nes, isoalkanes, Parameter	Equivale OECD 4: Other Cyclics, < Method Other Equivale	ent to 14 < <u>5% n-he</u> d ent to	Value 11000 900 mg bw/day <u>xane</u> Value	ppm ;/kg /	Exposure ti 6-19 days (gestation, daily) 13 week(s) Exposure ti 10 days (6h/day) 10 days	ime S R (i R R R R R	Species Rat (male/female) Rat (male) Species	No effect	t		Value determinat Experiment value Literature Value determinat Read-across
ductive toxicity <u>solvented</u> o (test)data or <u>cetone</u> Development Effects on fer ydrocarbons, C	n the mixture ntal toxicity ertility <u>C6-C7, n-alkar</u> ntal toxicity	available Parameter NOAEC NOAEL <u>tes, isoalkanes,</u> Parameter NOAEC	Equivale OECD 4: Other Cyclics, < Method Other Equivale OECD 4: Equivale	ent to 114 c 5% n-he d ent to 114 ent to	Value 11000 p 900 mg bw/day wane Value ≥ 1200	ppm ;/kg / ppm	Exposure til 6-19 days (gestation, daily) 13 week(s) Exposure til 10 days (6h/day) 10 days (6h/day) 10 days	ime S R (i ime S R R R	Species Rat (male/female) Rat (male) Species Rat	No effect Effect No effect No effect No effect Minor sk	t t t		Value determinat Experiment value Literature Value determinat Read-across
ductive toxicit <u>solvented</u> o (test)data or <u>cetone</u> Development Effects on fer ydrocarbons, C Development	n the mixture ntal toxicity ertility 26-C7, n-alkar	available Parameter NOAEC NOAEL <u>es, isoalkanes,</u> Parameter NOAEC NOAEL LOAEL	Equivale OECD 4: Other cyclics, < Method Other Equivale OECD 4:	ent to 14 < <u>5% n-he</u> d ent to 14 ent to 14 ent to 14	Value 11000 p 900 mg bw/day bw/day 2xane Value ≥ 1200 3000 p 9000 p	ppm ;/kg / ppm pm	Exposure ti 6-19 days (gestation, daily) 13 week(s) Exposure ti 10 days (6h/day) 10 days (6h/day)	ime S R Ime S R R N N	Species Rat (male/female) Rat (male) Species Rat Mouse Mouse	No effect Effect No effect No effect Minor sk variation	t t t seletal	Organ	Value determinat Experiment value Literature Value determinat Read-across Read-across
ductive toxicity <u>solvented</u> o (test)data or <u>cetone</u> Development Effects on fer ydrocarbons, C	n the mixture ntal toxicity ertility 26-C7, n-alkar ntal toxicity xicity	available Parameter NOAEC NOAEL <u>es, isoalkanes,</u> Parameter NOAEC NOAEL	Equivale OECD 4: Other Cyclics, < Method Other Equivale OECD 4: Equivale OECD 4: Equivale	ent to 14 5% n-he d ent to 14 ent to 14 ent to 14 ent to 14	Value 11000 p 900 mg bw/day bw/day ×ane Value ≥ 1200 3000 p	ppm g/kg ppm pm pm	Exposure til 6-19 days (gestation, daily) 13 week(s) Exposure til 10 days (6h/day) 10 days (6h/day) 10 days (6h/day) 10 days	ime S R Ime S R R R R R R R R	Species Rat (male/female) Rat (male) Species Rat Mouse	No effect Effect No effect No effect No effect Minor sk	t t t seletal is t	Organ	Value determinat Experiment value Literature Value determinat
ductive toxicit s <u>Solvented</u> o (test)data or <u>cetone</u> Developmen Effects on fe <u>ydrocarbons, C</u> Developmen	n the mixture ntal toxicity ertility <u>C6-C7, n-alkar</u> ntal toxicity xicity	available Parameter NOAEC NOAEL NOAEC NOAEC NOAEL LOAEL LOAEL NOAEC	Equivale OECD 4: Other cyclics, < Method Other Equivale OECD 4: Equivale OECD 4:	ent to 14 c 5% n-he d ent to 14 ent to 14 ent to 14 ent to 14 ent to 14 ent to 14	Value 11000 p 900 mg bw/day xane Value ≥ 1200 3000 p 9000 p 1200 p	ppm g/kg ppm pm pm m	Exposure til 6-19 days (gestation, daily) 13 week(s) Exposure til 10 days (6h/day) 10 days (6h/day) 10 days (6h/day) 10 days (6h/day) 10 days	ime S R ime S R R R R R R R R R R R	Species Rat (male/female) Rat (male) Species Rat Mouse Mouse Rat (female)	No effect Effect No effect No effect Minor sk variation No effect No effect	t t t t t seletal is t t t sue	Organ	Value determinat Experiment value Literature Value determinat Read-acros Read-acros Read-acros Read-acros
ductive toxicit s <u>Solvented</u> o (test)data or <u>cetone</u> Developmen Effects on fe <u>ydrocarbons, C</u> Developmen	n the mixture ntal toxicity ertility <u>C6-C7, n-alkar</u> ntal toxicity	available Parameter NOAEC NOAEL NOAEC NOAEC NOAEC NOAEL LOAEL NOAEL NOAEL NOAEL	Equivale OECD 4: Other Cyclics, < Method Other Equivale OECD 4: Equivale OECD 4: Equivale OECD 4: Equivale	ent to 14 5% n-he d ent to 14 ent to 14 ent to 14 ent to 14 ent to 14	Value 11000 p 900 mg bw/day 2000 p 21200 p 9000 p 9000 pp 900 pp	ppm s/kg ppm pm pm pm pm	Exposure til 6-19 days (gestation, daily) 13 week(s) Exposure til 10 days (6h/day) 10 days (6h/day) 10 days (6h/day) 10 days (6h/day)	ime S R (I R R R R R R R R R R R	Species Rat (male/female) Rat (male) Species Rat Mouse Mouse Rat (female) Rat (female)	No effect Effect No effect No effect Minor sk variation No effect	t t t t t t t t t t t t	Organ	Value determinat Experiment value Literature Value determinat Read-across Read-across Read-across
bductive toxicity ex Solvented No (test)data or acetone Developmen Effects on fe	n the mixture ntal toxicity ertility <u>C6-C7, n-alkar</u> ntal toxicity	available Parameter NOAEC NOAEL <u>es, isoalkanes,</u> Parameter NOAEC NOAEL	Equivale OECD 4: Other Cyclics, < Method Other Equivale OECD 4: Equivale	ent to 114 c 5% n-he d ent to 114 ent to	Value 11000 p 900 mg bw/day bw/day ×ane Value ≥ 1200 3000 p	ppm ;/kg / ppm	Exposure til 6-19 days (gestation, daily) 13 week(s) Exposure til 10 days (6h/day) 10 days (6h/day) 10 days	ime S R (i ime S R R R	Species Rat (male/female) Rat (male) Species Rat Mouse	No effect Effect No effect No effect No effect Minor sk	t t t	Organ	Value determi Experim value Literatu Value determi Read-ac
ductive toxicit s <u>Solvented</u> o (test)data or <u>cetone</u> Developmen Effects on fe <u>ydrocarbons, C</u> Developmen	n the mixture ntal toxicity ertility <u>C6-C7, n-alkar</u> ntal toxicity xicity	available Parameter NOAEC NOAEL NOAEC NOAEC NOAEC NOAEL LOAEL NOAEL NOAEL NOAEL	Equivale OECD 4: Other Cyclics, < Method Other Equivale OECD 4: Equivale OECD 4: Equivale OECD 4: Equivale	ent to 14 c 5% n-he d ent to 14 ent to 14 ent to 14 ent to 14 ent to 14 ent to 14	Value 11000 p 900 mg bw/day 2000 p 21200 p 9000 p 9000 pp 900 pp	ppm g/kg ppm pm pm m	Exposure til 6-19 days (gestation, daily) 13 week(s) Exposure til 10 days (6h/day) 10 days (6h/day) 10 days (6h/day) 10 days (6h/day) 10 days	ime S R ime S R R R R R R R R R R R	Species Rat (male/female) Rat (male) Species Rat Mouse Mouse Rat (female) Rat (female)	No effect Effect No effect No effect Minor sk variation No effect No effect No effect	t t t t t seletal is t t t sue	Organ	Value determina Experimen value Literature Value determina Read-acros Read-acros Read-acros Read-acros

	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinatio
Developmental toxicity	NOAEC	Other	1200 ppm	10 days (6h/day)	Rat	No effect		Read-across
	NOAEL	Equivalent to OECD 414	10560 mg/m ³ air	10 days (6h/day)	Mouse	No effect		Read-across
	LOAEL	Equivalent to OECD 414	31680 mg/m ³ air	10 days (6h/day)	Mouse	Minor skeletal variations	Foetus	Read-across
Maternal toxicity	NOAEC		1200 ppm		Rat (female)	No effect		Read-across
	NOAEL	Equivalent to OECD 414	3168 mg/m ³ ai	r 10 days (6h/day)	Rat (female)	No effect		Read-across
	LOAEL	Equivalent to OECD 414	10560 mg/m ³ air	10 days (6h/day)	Rat (female)	Lung tissue affection/degen eration	Lungs	Read-across
Effects on fertility	NOAEL (P/F1)	Equivalent to OECD 416	31680 mg/m ³ air		Rat (male/female)	No effect		Read-across
ene		•				•		•
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinati
Developmental toxicity	NOAEC	Equivalent to OECD 414	500 ppm	15 days (6h/day)	Rat (male/female)	No effect	Foetus	Experimenta value
Maternal toxicity	NOAEC	Equivalent to OECD 414	500 ppm		Rat	No effect		Experimenta value
Effects on fertility	NOAEC (P)	EPA OPPTS 870.3800	≥ 500 ppm	70 days (6h/day)	Rat (male/female)	No effect		Experimenta value
	NOAEC (F1)	EPA OPPTS 870.3800	≥ 500 ppm	70 days (6h/day)	Rat (male/female)	No effect		Experimenta value
<u>ylbenzene</u>								
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinatio
Developmental toxicity	NOAEC	OECD 414	500 ppm	15 days (gestation, daily)	Rat (female)	No effect		Experimenta value
	NOAEC	OECD 426	500 ppm	70 days (6h/day)	Rat (male/female)	No effect		Experimenta value
Effects on fertility	NOAEC (P/F1/F2)	OECD 416	500 ppm	70 days (6h/day)	Rat (male/female)	No effect		Experimenta value
	NOAEC (P)	Equivalent to OECD 415	1000 ppm	2 week(s)	Rat (male/female)	No effect		Experimenta value
	NOEC (F1)	Equivalent to OECD 415	100 ppm		Rat (male/female)	No effect		Experimenta value
	NOAEL	Other	750 ppm	104 weeks (6h/day, 5 days/week)	Mouse (male/female)	No effect		Experimenta value
	NOEC	OECD 408	750 ppm	13 week(s)	Rat (male/female)	No effect		Experimenta value

Judgement is based on the relevant ingredients

Conclusion CMR

Not classified for carcinogenicity

Not classified for mutagenic or genotoxic toxicity

Not classified for reprotoxic or developmental toxicity

Toxicity other effects

T-Rex Solvented

No (test)data on the mixture available

ace	tone										
	Parameter	Method	Value	Organ	E	Effect	Exposure	e time	Species	Value determi	nation
				Skin		Skin dryness or cracking				Literatu	re study

Chronic effects from short and long-term exposure

T-Rex Solvented

No effects known.

SECTION 12: Ecological information

12.1. Toxicity

Reason for revision: 2;3

Publication date: 2013-07-15 Date of revision: 2015-10-26

Revision number: 0100

<u>T-Rex Solvented</u> No (test)data o

	Parameter	Method	Value		Duration	Species	Test design	Fresh/salt water	Value determir
Acute toxicity fishes	LC50	EU Method C.1	5540 ı	mg/l	96 h	Salmo gairdneri	Static system	Fresh water	Experimental va Nominal
Acute toxicity invertebrates	LC50	Other	12600) mg/l	48 h	Daphnia magna	Static system	Fresh water	concentration Experimental va Nominal concentration
Toxicity algae and other aquatic plants	EC50		> 7000	0 mg/l	96 h	Selenastrum capricornutum	Static system	Fresh water	Experimental va Nominal concentration
/drocarbons, C6-C7, n-alkanes, is	soalkanes, cyc	1				-		•	
	Parameter	Method	Value		Duration	Species	Test design	Fresh/salt water	Value determin
Acute toxicity fishes	LL50	OECD 203	11.4 n WAF	ng/l	96 h	Oncorhynchus mykiss	Semi-static system	Fresh water	Experimental va GLP
Acute toxicity invertebrates	EL50	OECD 202		g/I WAF	48 h			Fresh water	Experimental va
Toxicity algae and other aquatic	ErC50	OECD 201	30 mg	/I WAF	72 h	Pseudokirchnerie	Static system	Fresh water	Experimental va
plants			- 100 ו	mg/l		lla subcapitata			GLP
Long-term toxicity fish	NOELR		2.045	mg/l	28	Oncorhynchus mykiss		Fresh water	QSAR
Long-term toxicity aquatic invertebrates	NOEC	OECD 211	0.17 n WAF	ng/l	21 day(s)	Daphnia magna	Static system	Fresh water	Read-across
	LOEC	OECD 211	0.32 n WAF	ng/l	21 day(s)	Daphnia magna	Static system	Fresh water	Read-across
Toxicity aquatic micro-	EL50		35.57	mg/l	48 h	Tetrahymena pyriformis		Fresh water	QSAR; Growth inhibition
	NOELR		7.959	mg/l	48 h	Tetrahymena pyriformis		Fresh water	QSAR; Growth inhibition
/drocarbons, C7, n-alkanes, isoal	lkanes, cyclics					р <i>г</i>			
	Parameter	Method	Value		Duration	Species	Test design	Fresh/salt water	Value determin
Acute toxicity fishes	LL50	OECD 203	> 13.4 WAF	mg/l	96 h	Oncorhynchus mykiss	Semi-static system	Fresh water	Experimental va Nominal concentration
Acute toxicity invertebrates	EL50	OECD 202	3.0 m	g/I WAF	48 h	Daphnia magna	Static system	Fresh water	Experimental va GLP
Toxicity algae and other aquatic plants	EL50	OECD 201	29 mg	/I WAF	72 h	Pseudokirchnerie Ila subcapitata	Static system	Fresh water	Experimental va GLP
Long-term toxicity fish	NOELR	Other	1.534	mg/l	28	Oncorhynchus mykiss		Fresh water	QSAR; Nominal concentration
Long-term toxicity aquatic invertebrates	NOEC	OECD 211	0.17 n WAF	ng/l	21 day(s)		Static system	Fresh water	Read-across; GL
	EL50	OECD 211		g/I WAF	21 day(s)	Daphnia magna	Static system	Fresh water	Read-across
Toxicity aquatic micro-	EL50		26.81	mg/l	48 h	Tetrahymena pyriformis		Fresh water	QSAR; Growth r
/lene			-			pymorms			
	Parameter	Method	Value		Duration	Species	Test design	Fresh/salt water	Value determin
Acute toxicity fishes	LC50	OECD 203	2.6 m	g/l	96 h	Oncorhynchus mykiss	Static system		Read-across; Le
Acute toxicity invertebrates	EC50		3.82 n	ng/l	48 h	Daphnia magna	Flow-through system	Fresh water	Read-across
Toxicity algae and other aquatic plants	EC50	OECD 201	4.36 n	ng/l	72 h	Pseudokirchnerie Ila subcapitata	,	Fresh water	Experimental va Growth rate
Long-term toxicity fish	NOEC		> 1.3 r	mg/l	56 day(s)	Oncorhynchus	Flow-through system	Fresh water	Experimental va
Long-term toxicity aquatic	NOEC	US EPA	1.17 n	ng/l	7 day(s)	Ceriodaphnia	o foteni	Fresh water	Read-across;
invertebrates	<u> </u>	<u> </u>				dubia		<u> </u>	Reproduction

Revision number: 0100

Product number: 54231

hylbenzene									
		Parameter M	ethod	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes		LC50 OF	ECD 203	4.2 mg/l	96 h	Salmo gairdneri	Semi-static system	Fresh water	Experimental value
Acute toxicity invertebrates		EC50 US		<mark>1.8 m</mark> g/l - 2. <mark>mg/l</mark>	4 48 h	Daphnia magna	Static system	Fresh water	Experimental value
Toxicity algae and other aqua plants	tic	EC50 Of	ECD 201	4.6 mg/l	72 h	Selenastrum capricornutum			Experimental value; Growth rate
Long-term toxicity fish		ChV EC	COSAR v1.00	<mark>1.13</mark> mg/l	30 day(s)	Pisces			QSAR
Long-term toxicity aquatic invertebrates		NOEC US	S EPA	1 mg/l	7 day(s)	Ceriodaphnia dubia	Semi-static system	Fresh water	Experimental value; Reproduction
Toxicity aquatic micro- organisms		EC50		96 mg/l	24 h	Nitrosomonas			Experimental value
		Parameter	Method	v	alue	Duration	Specie	s	Value determination
Toxicity soil macro-organisms	5	LC50	OECD 207		.042 mg/cm ² - .053 mg/cm ²	48 h	Eisenia	i fetida	Experimental value

Classification is based on the relevant ingredients

Conclusion

Harmful to aquatic life with lon<mark>g lasting effects.</mark>

12.2. Persistence and degradability

.z. i ci sisterice and deg	radability		
<u>cetone</u>			
Biodegradation water	h / s h - s	Demotion	
Method	Value	Duration	Value determination
OECD 301B: CO2 Evolution		28 day(s)	Experimental value
	s, isoalkanes, cyclics, < 5% n-hexane		
Biodegradation water Method	Value	Duration	Value determination
	espirometry Test 98 %; GLP	28 day(s)	Experimental value
drocarbons, C7, n-alkanes, is		28 úay(s)	Experimental value
Biodegradation water	SUAIRANES, CYCIICS		
Method	Value	Duration	Value determination
OECD 301F: Manometric Re	espirometry Test 98 %; GLP	28 day(s)	Experimental value
vlene			
Biodegradation water			
Method	Value	Duration	Value determination
OECD 301F: Manometric R	espirometry Test 87.8 %; GLP	28 day(s)	Read-across
thylbenzene			
Biodegradation water			
Method	Value	Duration	Value determination
ISO 14593	70 % - 80 %; GLP	28 day(s)	Experimental value
Phototransformation air (DT	50 air)		
Method	Value	Conc. OH-radicals	Value determination
		500000 /cm ³	
Half-life soil (t1/2 soil)			
Method	Value	Primary	Value determination
		degradation/mineralisation	1
	3 day(s) - 10 day(s)		Literature study
Half-life air (t1/2 air)			
Method	Value	Primary degradation/mineralisation	Value determination
	2.3 day(s)		

Conclusion

Contains readily biodegradable component(s)

12.3. Bioaccumulative potential

Log Kow						
Method	Remark	Value	Ten	nperature	Value determination	
	Not applicable (mixture)					
eason for revision: 2;3				Publication date: 201	3-07-15	
···· · · · · · ·				Date of revision: 201		
				Dute 01 (CVI)(01. 201.	. 10 20	
evision number: 0100				Product number: 542	31	15

BCF fishes						
Parameter	Method	Value	Duration			Value determination
BCF	organiama	0.69		Pisces		
BCF other aquatic Parameter	Method	Value	Duration	n Specie		Value determination
BCF	BCFWIN	3	Duration	i specie	:5	Calculated value
-		5				Calculated value
Log Kow Method	Rem	ark	Value		Temperature	Value determination
IVIETIOU	Ken	Idi K	-0.24		Temperature	Test data
drocarbons C6 C	7 n alkanos isoalk	anes, cyclics, < 5%			-	
Log Kow	, 11-alkaries, 130alk		<u>II-IIexdile</u>			
Method	Rem	nark	Value		Temperature	Value determination
Method	Ken		> 3		Temperature	Value determination
/drocarbons, C7, n-	-alkanes, isoalkane	es. cyclics	r J			
Log Kow		<u>,</u>				
Method	Rem	nark	Value		Temperature	Value determination
			> 3			
lene						
BCF fishes						
Parameter	Method	Value	Duration	n Specie	s	Value determination
BCF		7 - 26	8 week(s		hynchus mykiss	Experimental value
Log Kow						
Method	Rem	nark	Value		Temperature	Value determination
			3.2		20 °C	Conclusion by analogy
hylbenzene						
BCF fishes						
Parameter	Method	Value	Duration	n Specie	s	Value determination
BCF	Other	1	<mark>6 w</mark> eek(s		hynchus kisutch	Literature study
		15 - 79			ius auratus	Literature study
BCF other aquatic	organisms					
Parameter	Method	Value	Duration	n Specie	S	Value determination
BCF		4.68			libranchiata	Literature study
Log Kow						
Method						
INTEL100	Rem	nark	Value		Temperature	Value determination
EU Method A.8	Rem lative component(Value 3.6		Temperature 20 °C	Value determination Experimental value
EU Method A.8 iclusion ontains bioaccumu .4. Mobility in s /drocarbons, C6-C7 Percent distributio	lative component(soil 7. n-alkanes, isoalk	s) anes, cyclics, < 5%	3.6	Fraction soil	20 °C	Experimental value
EU Method A.8 Iclusion Intains bioaccumu 4. Mobility in s Idrocarbons, C6-C7	lative component(soil 7, n-alkanes, isoalk	s)	3.6	Fraction soil		
EU Method A.8 iclusion ontains bioaccumu 4. Mobility in s rdrocarbons, C6-C7 Percent distributio	lative component(soil 7. n-alkanes, isoalk	s) anes, cyclics, < 5%	3.6 <u>n-hexane</u> Fraction	Fraction soil	20 °C	Experimental value
EU Method A.8 iclusion pontains bioaccumu 4. Mobility in s rdrocarbons, C6-C7 Percent distributic Method Mackay level III	lative component(soil 7, n-alkanes, isoalk on Fraction air 98 %	is) anes, cyclics, < 5% Fraction biota 0 %	3.6 <u>n-hexane</u> Fraction sediment		20 °C	Experimental value Value determination
EU Method A.8 <u>iclusion</u> potains bioaccumu 4. Mobility in <u>idrocarbons, C6-C7</u> Percent distributic <u>Method</u> <u>Mackay level III</u> <u>idrocarbons, C7, n</u>	lative component(soil 7, n-alkanes, isoalk on Fraction air 98 % -alkanes, isoalkane	is) anes, cyclics, < 5% Fraction biota 0 %	3.6 <u>n-hexane</u> Fraction sediment		20 °C	Experimental value Value determination
EU Method A.8 <u>clusion</u> ntains bioaccumu 4. Mobility in <u>cdrocarbons, C6-C7</u> Percent distributic <u>Method</u> <u>Mackay level III</u> <u>drocarbons, C7, n</u>	lative component(soil 7, n-alkanes, isoalk on Fraction air 98 % -alkanes, isoalkane	is) anes, cyclics, < 5% Fraction biota 0 %	3.6 <u>n-hexane</u> Fraction sediment 0.9 % Fraction		20 °C	Experimental value Value determination
EU Method A.8 <u>clusion</u> notains bioaccumu 4. Mobility in <u>cdrocarbons, C6-C7</u> Percent distributic <u>Method</u> <u>Mackay level III</u> <u>drocarbons, C7, n</u> Percent distributic <u>Method</u>	lative component(soil 7, n-alkanes, isoalk on Fraction air 98 % -alkanes, isoalkane on Fraction air	s) anes, cyclics, < 5% Fraction biota 0 % ss, cyclics Fraction biota	3.6 n-hexane Fraction sediment 0.9 % Fraction sediment	0 % Fraction soil	20 °C Fraction water 1.3 % Fraction water	Experimental value Value determination Calculated value Value determination
EU Method A.8 iclusion pontains bioaccumu 4. Mobility in star refrocarbons, C6-C7 Percent distributic Method Mackay level III refrocarbons, C7, n- Percent distributic Method Mackay level III	lative component(soil 7, n-alkanes, isoalk on Fraction air 98 % -alkanes, isoalkane on	s) anes, cyclics, < 5% Fraction biota 0 % s, cyclics	3.6 <u>n-hexane</u> Fraction sediment 0.9 % Fraction	0 %	20 °C Fraction water 1.3 %	Experimental value Value determination Calculated value
EU Method A.8 iclusion portains bioaccumu 4. Mobility in star refrocarbons, C6-C7 Percent distribution Method Mackay level III refrocarbons, C7, n- Percent distribution Method Mackay level III Mackay level III hylbenzene	lative component(soil 7, n-alkanes, isoalk on Fraction air 98 % -alkanes, isoalkane on Fraction air	s) anes, cyclics, < 5% Fraction biota 0 % ss, cyclics Fraction biota	3.6 n-hexane Fraction sediment 0.9 % Fraction sediment	0 % Fraction soil	20 °C Fraction water 1.3 % Fraction water	Experimental value Value determination Calculated value Value determination
EU Method A.8 iclusion intains bioaccumu 4. Mobility in s idrocarbons, C6-C7 Percent distributic Method Mackay level III idrocarbons, C7, n- Percent distributic Method Mackay level III hylbenzene (log) Koc	lative component(soil 7, n-alkanes, isoalk on Fraction air 98 % -alkanes, isoalkane on Fraction air	s) anes, cyclics, < 5% Fraction biota 0 % ss, cyclics Fraction biota	S.6 S.6 Section	0 % Fraction soil 0.55 %	20 °C Fraction water 1.3 % Fraction water 1.4 %	Experimental value Value determination Calculated value Value determination Calculated value
EU Method A.8 iclusion intains bioaccumu 4. Mobility in star idrocarbons, C6-C7 Percent distributic Method Mackay level III idrocarbons, C7, n- Percent distributic Method Mackay level III hylbenzene (log) Koc Parameter	lative component(soil 7, n-alkanes, isoalk on Fraction air 98 % -alkanes, isoalkane on Fraction air	s) anes, cyclics, < 5% Fraction biota 0 % ss, cyclics Fraction biota	3.6 n-hexane Fraction sediment 0.9 % Fraction sediment 1.8 % Meth	0 % Fraction soil 0.55 %	20 °C Fraction water 1.3 % Fraction water 1.4 % Value	Experimental value Value determination Calculated value Value determination Calculated value Value determination Calculated value Value determination
EU Method A.8 iclusion intains bioaccumu 4. Mobility in star idrocarbons, C6-C7 Percent distributic Method Mackay level III idrocarbons, C7, n- Percent distributic Method Mackay level III hylbenzene (log) Koc Parameter log Koc	lative component(soil 7, n-alkanes, isoalk on Fraction air 98 % -alkanes, isoalkane on Fraction air 96 %	s) anes, cyclics, < 5% Fraction biota 0 % ss, cyclics Fraction biota	3.6 n-hexane Fraction sediment 0.9 % Fraction sediment 1.8 % Meth	0 % Fraction soil 0.55 %	20 °C Fraction water 1.3 % Fraction water 1.4 %	Experimental value Value determination Calculated value Value determination Calculated value
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EU Method A.8 iclusion intains bioaccumu 4. Mobility in star idrocarbons, C6-C7 Percent distributic Method Mackay level III idrocarbons, C7, n- Percent distributic Method Mackay level III hylbenzene (log) Koc Parameter log Koc Volatility (Henry's Value	lative component(soil 7, n-alkanes, isoalk on 98 % -alkanes, isoalkane on Fraction air 96 % 4000000000000000000000000000000000000	s) anes, cyclics, < 5% Fraction biota 0 % ss, cyclics Fraction biota 0 %	3.6 A constraint of the section secti	0 % Fraction soil 0.55 % nod DCWIN v1.66	20 °C Fraction water 1.3 % Fraction water 1.4 % Value	Experimental value Value determination Calculated value Value determination Calculated value Value determination Calculated value Value determination Calculated value Value determination Calculated value
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EU Method A.8 iclusion portains bioaccumu 4. Mobility in s vdrocarbons, C6-C7 Percent distributic Method Mackay level III vdrocarbons, C7, n- Percent distributic Method Mackay level III hylbenzene (log) Koc Parameter log Koc Volatility (Henry's Value 0.00843 atm m ³ / Percent distributic	lative component(soil 7, n-alkanes, isoalk on 98 % -alkanes, isoalkane on Fraction air 96 % 96 % Law constant H) Metho /mol	s) anes, cyclics, < 5% Fraction biota 0 % s, cyclics Fraction biota 0 % 0 % 0 % 0 %	3.6 n-hexane Fraction sediment 0.9 % Fraction sediment 1.8 % Mether PCKC Temperatu 25 °C	0 % Fraction soil 0.55 % nod DCWIN v1.66 ure	20 °C Fraction water 1.3 % Fraction water 1.4 % Value 2.71 Remark	Experimental value Experimental value Value determination Calculated value Value determination Calculated value Value determination Calculated value Value determination Experimental value
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EU Method A.8 iclusion portains bioaccumu 4. Mobility in star vdrocarbons, C6-C7 Percent distribution Method Mackay level III vdrocarbons, C7, n- Percent distribution Method Mackay level III hylbenzene (log) Koc Parameter log Koc Volatility (Henry's Value 0.00843 atm m ³ / Percent distribution Method	lative component(soil 7, n-alkanes, isoalk on 98 % -alkanes, isoalkane on Fraction air 96 % 96 % Law constant H) Metho /mol on	s) anes, cyclics, < 5% Fraction biota 0 % s, cyclics Fraction biota 0 % 0 % 0 % 0 %	S.6	0 % Fraction soil 0.55 % OCWIN v1.66 Jre Fraction soil	20 °C Fraction water 1.3 % Fraction water 1.4 % Value 2.71 Remark Fraction water	Experimental value Experimental value Value determination Calculated value Value determination Calculated value Value determination Calculated value Value determination Experimental value Value determination
EU Method A.8 iclusion portains bioaccumu 4. Mobility in s vdrocarbons, C6-C7 Percent distributic Method Mackay level III vdrocarbons, C7, n- Percent distributic Method Mackay level III hylbenzene (log) Koc Parameter log Koc Volatility (Henry's Value 0.00843 atm m ³ / Percent distributic	lative component(soil 7, n-alkanes, isoalk on 98 % -alkanes, isoalkane on Fraction air 96 % 96 % Law constant H) Metho /mol	s) anes, cyclics, < 5% Fraction biota 0 % s, cyclics Fraction biota 0 % 0 % 0 % 0 %	3.6 n-hexane Fraction sediment 0.9 % Fraction sediment 1.8 % Meth PCKC Temperatu 25 °C	0 % Fraction soil 0.55 % nod DCWIN v1.66 ure	20 °C Fraction water 1.3 % Fraction water 1.4 % Value 2.71 Remark	Experimental value Experimental value Value determination Calculated value Value determination Calculated value Value determination Calculated value Value determination Experimental value
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EU Method A.8 iclusion pontains bioaccumu .4. Mobility in s ydrocarbons, C6-C7 Percent distributio Method Mackay level III ydrocarbons, C7, n- Percent distributio Method Mackay level III inylbenzene (log) Koc Parameter log Koc Volatility (Henry's Value 0.00843 atm m ³ / Percent distributio Method Mackay level I ing Koc Volatility (Henry's Value 0.00843 atm m ³ / Percent distributio Mackay level I mackay level I S. Results of P	lative component(soil 7, n-alkanes, isoalk m Fraction air 98 % -alkanes, isoalkane m Fraction air 96 % - - - - - - - - - - - - - - - - - - -	s) anes, cyclics, < 5% Fraction biota 0 % s, cyclics Fraction biota 0 % Fraction biota 0 % Fraction biota fraction biota fraction biota	Image: solution in the section section section section section section section in the section section section in the section section section section section section section section is section section is	0 % Fraction soil 0.55 % nod CCWIN v1.66 ure Fraction soil 0.05 %	20 °C Fraction water 1.3 % Fraction water 1.4 % Value 2.71 Remark Interiment 0.45 %	Experimental value Experimental value Value determination Calculated value Value determination Calculated value Value determination Calculated value Value determination Experimental value Value determination
EU Method A.8 iclusion pontains bioaccumu .4. Mobility in s ydrocarbons, C6-C7 Percent distributio Method Mackay level III ydrocarbons, C7, n- Percent distributio Method Mackay level III inylbenzene (log) Koc Parameter log Koc Volatility (Henry's Value 0.00843 atm m ³ / Percent distributio Method Mackay level I ing Koc Volatility (Henry's Value 0.00843 atm m ³ / Percent distributio Mackay level I mackay level I S. Results of P	lative component(soil 7, n-alkanes, isoalk m Fraction air 98 % -alkanes, isoalkane m Fraction air 96 % - - - - - - - - - - - - - - - - - - -	s) anes, cyclics, < 5% Fraction biota 0 % s, cyclics Fraction biota 0 % Fraction biota 0 % Fraction biota fraction biota fraction biota	Image: solution in the section section section section section section section in the section section section in the section section section section section section section section is section section is	0 % Fraction soil 0.55 % nod CCWIN v1.66 ure Fraction soil 0.05 %	20 °C Fraction water 1.3 % Fraction water 1.4 % Value 2.71 Remark I I O.45 % X XIII of Regulation	Experimental value Value determination Calculated value Value determination Calculated value Value determination Calculated value Value determination Calculated value Value determination Calculated value Value determination Calculated value Value determination Calculated value Value determination QSAR

Product number: 54231

12.6. Other adverse effects

T-Rex Solvented Global warming potential (GWP)

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)

<u>acetone</u>

Global warming potential (GWP)

Not included in the list of fluorinated greenhouse gases (Regulation (EU) No 517/2014)

hydrocarbons, C6-C7, n-alkanes, isoalkanes, cyclics, < 5% n-hexane Global warming potential (GWP)

Not included in the list of fluorinated greenhouse gases (Regulation (EU) No 517/2014)

hydrocarbons, C7, n-alkanes, isoalkanes, cyclics

Global warming potential (GWP)

Not included in the list of fluorinated greenhouse gases (Regulation (EU) No 517/2014)

xylene

Global warming potential (GWP)

Not included in the list of fluorinated greenhouse gases (Regulation (EU) No 517/2014) Ground water

Ground water pollutant

ethylbenzene

Global warming potential (GWP)

Not included in the list of fluorinated greenhouse gases (Regulation (EU) No 517/2014)

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

Depending on branch of industry and production process, also other waste codes may be applicable.

13.1.2 Disposal methods

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. Do not discharge into drains or the environment. Dispose of at authorized waste collection point.

13.1.3 Packaging/Container

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 nu	nber	
Class		3
Classification code		F1
14.4. Packing group		
Packing group		
Labels		3
14.5. Environmental hazards		
Environmentally hazardo	ous substance mark	no
14.6. Special precautions for	user	
Special provisions		
Limited quantities		Combination packagings: not more than 5 liters per inner packaging for liquids. A package shall not weigh more than 30 kg. (gross mass)
Specific mention		Viscous liquid with a flash point lower than 23°C, which meets the conditions indicated in 2.2.3.1.4 of ADR
Rail (RID) 14.1. UN number		
Reason for revision: 2;3		Publication date: 2013-07-15
		Date of revision: 2015-10-26

LIN pumber		1122
UN number		1133
14.2. UN proper shipping nar	18	
Proper shipping name		Adhesives
14.3. Transport hazard class(- L.
Hazard identification num	iber	33
Class		3
Classification code		F1
14.4. Packing group		
Packing group		III
Labels		3
14.5. Environmental hazards		
Environmentally hazardo	us substance mark	no
14.6. Special precautions for	user	
Special provisions		
Limited guantities		Combination packagings: not more than 5 liters per inner packaging for
		liquids. A package shall not weigh more than 30 kg. (gross mass)
Specific mention		Viscous liquid with a flash point lower than 23°C, which meets the
		conditions indicated in 2.2.3.1.4 of RID
and waterways (ADN)		
14.1. UN number		
UN number		1133
14.2. UN proper shipping nar	ne	
Proper shipping name		Adhesives
14.3. Transport hazard class	25)	
Class		3
Classification code		F1
14.4. Packing group		
Packing group		
Labels		3
14.5. Environmental hazards		
Environmentally hazardo	us substance mark	no
14.6. Special precautions for		
Special provisions		
Limited quantities		Combination packagings: not more than 5 liters per inner packaging for
Linned quantities		liquids. A package shall not weigh more than 30 kg. (gross mass)
Specific mention		Viscous liquid with a flash point lower than 23°C, which meets the
Specific mention		conditions indicated in 2.2.3.1.4 of ADN
a (IMDG/IMSBC)		
14.1. UN number		
UN number		1133
14.2. UN proper shipping nar	ne	
Proper shipping name		Adhesives
14.3. Transport hazard class(es)	
Class	,	3
14.4. Packing group		
Packing group		111
Labels		3
14.5. Environmental hazards		
Marine pollutant		
Environmentally hazardo	us substance mark	no
		U
14.6. Special precautions for	1361	222
Special provisions		223 955
Special provisions		
Limited quantities		Combination packagings: not more than 5 liters per inner packaging for
Connectific and all		liquids. A package shall not weigh more than 30 kg. (gross mass)
Specific mention		Viscous liquid with a flash point lower than 23°C, which meets the
1		conditions indicated in 2.3.2.2 of IMDG
	ding to Annex II of Marpol and the IBC C	
		Not applicable, based on available data
14.7. Transport in bulk accord Annex II of MARPOL 73/7	8	
Annex II of MARPOL 73/7	8	
Annex II of MARPOL 73/7	8	
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number	8	
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number		1133
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping nar		1133
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping nam Proper shipping name	ne	
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping nam Proper shipping name 14.3. Transport hazard class(ne	1133 Adhesives
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping nam Proper shipping name	ne	1133
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping nam Proper shipping name 14.3. Transport hazard class(ne	1133 Adhesives
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping nam Proper shipping name 14.3. Transport hazard class(ne	1133 Adhesives
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping name Proper shipping name 14.3. Transport hazard class(Class	ne	1133 Adhesives 3 Publication date: 2013-07-15
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping name Proper shipping name 14.3. Transport hazard class(Class	ne	1133 Adhesives 3

14.4. Packing group			
Packing group			III
Labels			3
14.5. Environmental hazards			
Environmentally hazardous su	ubstance mark		no
14.6. Special precautions for user	•		
Special provisions			A3
Passenger and cargo transpor	rt: limited quantities: maximum ne	t quantity	10 L
per packaging			
Specific mention			Viscous liquid with a flash point lower than 23°C, which meets the
			conditions indicated in 3.3.3.1 of ICAO

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	
26.6 %				
361.76 g/l				
licativo occupational ov	posure limit values (Directive 08/24/EC	2000/20/50	and 2000/161/EU)	

Indicative occupational exposure limit values (Directive 98/24/EC, 2000/39/EC and 2009/161/EU)

Product name	Skin resorption			
Xylene, mixed isomers, <mark>pure</mark>	Skin			
Ethylbenzene	Skin			

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 substances or of the mixture	e group of	Conditions of restriction
 acetone hydrocarbons, C6-C7, n-alkanes, isoalkanes cyclics, < 5% n-hexane hydrocarbons, C7, n-alkanes, isoalkanes, cyclics xylene ethylbenzene 	Liquid substances or mixtures which	ce with g the ard classes Regulation d 2.7, 2.8 categories 1 ; types A to verse ity or on	 Shall not be used in: ornamental articles intended to produce light or colour effects by means of different phases, for example in ornamental lamps and ashtrays, tricks and jokes, games for one or more participants, or any article intended to be used as such, even with ornamental aspects, 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 fiscal reasons, or perfume, or both, if they:
 acetone hydrocarbons, C6-C7, n-alkanes, isoalkanes cyclics, < 5% n-hexane hydrocarbons, C7, n-alkanes, isoalkanes, cyclics xylene ethylbenzene 	Substances classified as flammable , category 1 or 2, flammable liquids of 1, 2 or 3, flammable solids category substances and mixtures which, in of with water, emit flammable gases, 2 or 3, pyrophoric liquids category 1 pyrophoric solids category 1, regare whether they appear in Part 3 of Ar that Regulation or not.	categories 1 or 2, contact category 1, 1 or dless of	 Shall not be used, as substance or as mixtures in aerosol dispensers where these aerosol dispensers are intended for supply to the general public for entertainment and decorative purposes such as the following: metallic glitter intended mainly for decoration, artificial snow and frost, "whoopee" cushions, silly string aerosols, imitation excrement, horns for parties, decorative flakes and foams, artificial cobwebs, stink bombs.2. Without prejudice to the application of other Community provisions on
Reason for revision: 2;3			Publication date: 2013-07-15 Date of revision: 2015-10-26
evision number: 0100			Product number: 54231 19 / 21

	T-Rez	x Solvented
		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 mark visibly, legibly and indelibly with: "For professional users only".3. By way of derogation, paragraphs 1 and 2 shall not apply the aerosol dispensers referred to Article 8 (1a) of Council Directive 75/ 324/EEC.4. The aerosol dispensers referred to in paragraphs 1 and 2 shall not be placed on the market unless they conform to the requirements indicated.
National legislation The Netherla	nds	
T-Rex Solvented	_	
Waste identification (the	LWCA (the Netherlands): KGA o	category 03
Netherlands) Waterbezwaarlijkheid	1	
xylene	μ	
SZW - List of reprotoxic substances (development)	Possibly hazardous to the foetu	15
National legislation Germany		
T-Rex Solvented		hand a three states and the states and the states and the states of the
WGK	Stoffe (VwVwS) of 27 July 2005	s based on the components in compliance with Verwaltungsvorschrift wassergefährdenc (Anhang 4)
acetone Schwangerschaft Gruppe	D	
MAK 8-Stunden-Mittelwert	Aceton; 500 ppm	
ppm		
MAK 8-Stunden-Mittelwert	Aceton; 1200 mg/m ³	
mg/m³ TA-Luft	5.2.5	
	s, isoalkanes, cyclics, < 5% n-hexa	ine
TA-Luft	5.2.5; I	
hydrocarbons, C7, n-alkanes, is		
TA-Luft	5.2.5; I	
Schwangerschaft Gruppe	D	
MAK 8-Stunden-Mittelwert	Xylol (alle Isomeren); 100 ppm	
MAK 8-Stunden-Mittelwert mg/m ³	Xylol (alle Isomeren); 440 mg/n	n ^a
TA-Luft	5.2.5; I	
ethylbenzene	1	
MAK - Krebserzeugend Kategorie	4	
Schwangerschaft Gruppe	С	
MAK 8-Stunden-Mittelwert	Ethylbenzol; 20 ppm	
ppm MAK 8-Stunden-Mittelwert	Ethylbenzol; 88 mg/m ³	
mg/m ³ TA-Luft	5.2.5; I	
	0.2.0).	
<u>National legislation France</u> <u>T-Rex Solvented</u> No data available		
National legislation Belgium		
T-Rex Solvented		
No data available		
Other relevant data		
T-Rex Solvented		
No data available		
acetone TLV - Carcinogen	Acetone; A4	
xylene		
TLV - Carcinogen	Xylene (all isomers); A4	
IARC - classification	3; Xylenes	
ethylbenzene TLV - Carcinogen	Ethyl benzene; A3	
IARC - classification	2B; Ethylbenzene	
5.2. Chemical safety assessing No chemical safety assessmen		
on for revision: 2;3		Publication date: 2013-07-15 Date of revision: 2015-10-26
sion number: 0100		Product number: 54231 20 / 2

SECTION 16: Other information

Full text of any H-statements referred to under headings 2 and 3:

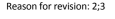
- H225 Highly flammable liquid and vapour.
- H226 Flammable liquid and vapour.
- H304 May be fatal if swallowed and enters airways.
- H312 Harmful in contact with skin.
- H315 Causes skin irritation.
- H319 Causes serious eye irritation.
- H332 Harmful if inhaled.
- H335 May cause respiratory irritation.H336 May cause drowsiness or dizziness.
- H373 May cause damage to organs through prolonged or repeated exposure.
- H373 May cause damage to organs (ears (hearing damage)) through prolonged or repeated exposure.
- H411 Toxic to aquatic life with long lasting effects.
- H412 Harmful to aquatic life with long lasting effects.

(*) = INTERNAL CLASSIFICATION BY BIG

PBT-substances = persistent, bioaccumulative and toxic substances

CLP (EU-GHS) Classification, labelling and packaging (Globally Harmonised System in Europe)

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. Old versions must be destroyed. 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 is only to be used within the European Union, Switzerland, Iceland, Norway and Liechtenstein. Any use outside of this area is at your own risk. 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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