

SAFETY DATA SHEET

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

Soudaflex 40 FC

SECTION 1: Identification of the substance/mixture and of the company/undertaking 1.1. Product identifier Product name : Soudaflex 40 FC 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 Construction: sealant 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 **8** + 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 Hazard statements Class Category Resp. Sens. category 1 H334: May cause allergy or asthma symptoms or breathing difficulties if inhaled. 2.2. Label elements Contains: 4,4'-methylenediphenyl diisocyanate. Signal word Danger H-statements H334 May cause allergy or asthma symptoms or breathing difficulties if inhaled. P-statements P101 If medical advice is needed, have product container or label at hand. P102 Keep out of reach of children. P284 Wear respiratory protection. P261 Avoid breathing vapours/mist. P304 + P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing. P342 + P311 If experiencing respiratory symptoms: Call a POISON CENTER/doctor. Dispose of contents/container in accordance with local/regional/national/international regulation. P501 Supplemental information 134-15960-482-en Created by: Brandweerinformatiecentrum voor gevaarlijke stoffen vzw (BIG) Publication date: 2002-04-05 Technische Schoolstraat 43 A, B-2440 Geel Date of revision: 2016-03-18 http://www.big.be © BIG vzw Reason for revision: 2;3

Revision number: 0600

- Persons already sensitised to diisocyanates may develop allergic reactions when using this product. - Persons suffering from asthma, eczema or skin problems should avoid contact, including dermal contact, with this product. - This product should not be used under conditions of poor ventilation unless a protective mask with an appropriate gas filter (i.e. type A1 according to standard EN 14387) is used.

2.3. Other hazards

No other hazards known

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		
4,4'-methylenediphenyl diisocya 01-2119457014-47		1-68-8 2-966-0		Carc. 2; H351 Acute Tox. 4; H332 STOT RE 2; H373 Eye Irrit. 2; H319 STOT SE 3; H335 Skin Irrit. 2; H315 Resp. Sens. 1; H334 Skin Sens. 1; H317	(1)(2)(8)(10)	Constituent		
xylene 01-2119488216-32		30-20-7 5-535-7		Flam. Liq. 3; H226 Acute Tox. 4; H332 Acute Tox. 4; H312 Skin Irrit. 2; H315	(1)(2)(10)	Constituent		
ethylbenzene 01-2119489370-35		0-41-4 2-849-4		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

(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

(8) Specific concentration limits, see heading 16

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

SECTION 4: First aid measures

4.1. Description of first aid measures

General:

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

After inhalation:

Remove the victim into fr<mark>esh air. Respiratory problems: consult</mark> 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 with water. Take victim to an ophthalmologist if irritation persists.

After ingestion:

Rinse mouth with water. 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:	
ON CONTINUOUS EXPOSU	JRE/CONTACT: Headache. Nausea. Dizziness. Narcosis.
After skin contact:	
No effects known.	
After eye contact:	
No effects known.	
After ingestion:	
AFTER INGESTION OF HIG	H QUANTITIES: Symptoms similar to those listed under inhalation.
4.2.2 Delayed symptoms	
No effects known.	
son for revision: 2;3	Publication date: 2002-04-05

Reas

Soudaflex 40 FC								
4.3. Indication of any imm If applicable and available	nediate medical attention and special treatment needed							
SECTION 5: Firefightin	ng measures							
5.1. Extinguishing media 5.1.1 Suitable extinguishing Adapt extinguishing med 5.1.2 Unsuitable extinguishi No unsuitable extinguishi	media: ia to the environment. ng media:							
	n <mark>g from the substance or mixt</mark> ure xic and corrosive gases/vapours (hydrogen chloride, sulphur oxides, carbon monoxide - carbon dioxide).							
5.3. Advice for firefighter 5.3.1 Instructions: Dilute toxic gases with wa 5.3.2 Special protective equi	s ater spray. Take account of toxic/corrosive precipitation water.							
SECTION 6: Accidenta	I release measures							
No naked flames.	. Protective clothing.							
6.2. Environmental preca Contain released product. Us	utions e appropriate containment to avoid environmental contamination.							
	al for containment and cleaning up remove it by mechanical means. Clean (treat) contaminated surfaces with acetone. Wash clothing and equipment after handling.							
6.4. Reference to other se See heading 13.	ections							
SECTION 7: Handling								
scenarios that correspond to you								
7.1. Precautions for safe Keep away from naked flame	handling s/heat. Gas/vapour heavier than air at 20°C. Observe very strict hygiene - avoid contact. Keep container tightly closed.							
7.2.1 Safe storage requireme	at. Store in a dry area. Store at room temperature. Meet the legal requirements. Max. storage time: 1 year(s).							
7.3. Specific end use(s) If applicable and available	e, exposure scenarios are attached in annex. See information supplied by the manufacturer.							
SECTION 8: Exposure	controls/personal protection							
8.1. Control parameters 8.1.1 Occupational exposure <u>a) Occupational exposure</u> If limit values are applicat The Netherlands								
Reason for revision: 2;3	Publication date: 2002-04-05 Date of revision: 2016-03-18							

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ime-weighted average exposure limit 8 h	50 ppm
ime-weighted average exposure limit 8 h	221 mg/m
hort time value	100 ppm
hort time value	442 mg/m
ime-weighted average exposure limit 8 h (TLV - Adopted Value)	20 ppm
ime-weighted average exposure limit 8 h (TLV - Adopted Value)	0.005 ppn
	.
ime-weighted average exposure limit 8 h (TRGS 900)	0.05 mg/n
ime-weighted average exposure limit 8 h (TRGS 900)	20 ppm
ime-weighted average exposure limit 8 h (TRGS 900)	88 mg/m ³
ime-weighted average exposure limit 8 h (VL: Valeur non églementaire indicative)	0.01 ppm
ime-weighted average exposure limit 8 h (VL: Valeur non églementaire indicative)	0.1 mg/m ³
hort time value (VL: Valeur non réglementaire indicative)	0.02 ppm
hort time value (VL: Valeur non réglementaire indicative)	0.2 mg/m
ime-weighted average exposure limit 8 h (VRC: Valeur réglementaire	20 ppm
ontraignante) ime-weighted average exposure limit 8 h (VRC: Valeur réglementaire	88.4 mg/r
ontraignante)	0.
hort time value (VRC: Valeur réglementaire contraignante)	100 ppm
hort time value (VRC: Valeur réglementaire contraignante)	442 mg/m
	50 ppm
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Xylènes, isomères mixtes <mark>, purs</mark>		Short time value (VRC: Va Short time value (VRC: Va			100 ppm 442 mg/m ³
ик					
Ethylbenzene		Time-weighted average e	exposure limit 8 h (Wor	kplace exposure limit	100 ppm
		(EH40/2005))			
		Time-weighted average	exposure limit 8 h (Wor	kplace exposure limit	441 mg/m ⁴
		(EH40/2005))			
		Short time value (Workp			125 ppm
Isocyanates, all (as -NCO) Excep	at mothyl isosyanate	Short time value (Workp Time-weighted average e			552 mg/m ³ 0.02 mg/m
isocyanates, an (as -INCO) Excep	or methynsocyanate	(EH40/2005))	exposure infine 8 fi (WOr	replace exposure limit	0.02 mg/m
		Short time value (Workp	lace exposure limit (EH4	40/2005))	0.07 mg/m
b) National biological limit value	25	, <u>,</u>	, ,		. 0.
If limit values are applicable and		elow.			
Germany					
Ethylbenzol (Mandelsäure +	Urin: expositionsende	e. bzw. schichtende	300 mg/l	11/2012 Ständige S	Senatskommis
Phenylglyoxylsäure)		c, bew. sementende	300 116/1	Prüfung gesundhei	
				Arbeitsstoffe der D	
USA (BEI-ACGIH)					
Ethyl benzene (Sum of mandelic	acid and Urine: end of shift		0,15 g/g creatinin	e Nonspecific - Inten	ded changes
phenylglyoxylic acid)					5
Ethyl benzene (Sum of m <mark>andelic</mark>	acid and Urine: end of shift		0,15 mg/g		
phenylglyoxylic acid)			creatinine		
.2 Sampling methods					
If applicable and available it will		huosu	la contra		
4,4-Methylene Bisphenyl Isocya		NIOSH	5521		
4,4'-Methylenebis(phen <mark>ylisocya</mark> Ethyl Benzene (Hydrocar <mark>bons, A</mark>		NIOSH NIOSH	5525 1501		
Ethyl Benzene (Hydrocarbons, A Ethyl Benzene	a on duc)	OSHA	1501		
Ethyl Benzene		OSHA	7		
-		OSHA	18		
Methylene Bisphenyl Isocvanate	2 - (IVIDI)				
Methylene Bisphenyl Isocyanate Methylene Bisphenyl Isocyanate		OSHA	47		
Methylene Bisphenyl Iso <mark>cyanate</mark> Methylene Bisphenyl Iso <mark>cyanate</mark>	e (MDI) e	OSHA	33		
Methylene Bisphenyl Isocyanate Methylene Bisphenyl Isocyanate Xylene (Volatile Organic compor .3 Applicable limit values when If limit values are applicable and .4 DNEL/PNEC values	e (MDI) e unds) using the substance or mixture	OSHA NIOSH e as intended			
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Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects inhalation	15 mg/m³	
	Long-term systemic effects oral	1.6 mg/kg bw/day	
NEC			
4'-methylenediphenyl diisocya			
Compartments	Value	Remark	
Fresh water	1 mg/l		
Marine water	0.1 mg/l		
Aqua (intermittent rele <mark>ases)</mark>	10 mg/l		
STP	1 mg/l		
Soil	1 mg/kg soil dw		
<u>lene</u>			
Compartments	Value	Remark	
Fresh water	0.327 mg/l		
Marine water	0.327 mg/l		
Aqua (intermittent rele <mark>ases)</mark>	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		
hylbenzene			
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		

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. 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 very strict hygiene - avoid contact. Keep container tightly closed. Do not eat, drink or smoke during work.

a) Respiratory protection:

Wear gas mask with filte<mark>r type A if conc. in air > exposure limit</mark>.

b) Hand protection:

Gloves.

c) Eye 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	Solvent-like odour
Odour threshold	No data available
Colour	Variable in colour, depending on the composition
Particle size	No data available
Explosion limits	Not applicable
Flammability	Non combustible
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
for revision: 2;3	Publication date: 2002-04-05
	Date of revision: 2016-03-18

Product number: 32947

Flash point	Not applicable
Evaporation rate	No data available
Relative vapour density	>1
Vapour pressure	No data available
Solubility	water ; insoluble
	organic solvents ; soluble
Relative density	1.3 ; 20 °C
Decomposition temperature	No data available
Auto-ignition temperatur <mark>e</mark>	Not applicable
Explosive properties	No chemical group associated with explosive properties
Oxidising properties	No chemical group associated with oxidising properties
рН	No data available
Other information	
Absolute density	1300 kg/m³ ; 20 °C

SECTION 10: Stability and reactivity

- 10.1. Reactivity
- 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 Keep away from naked flames/heat.

10.5. Incompatible materials No data available.

10.6. Hazardous decomposition products

On burning: release of toxic and corrosive gases/vapours (hydrogen chloride, sulphur oxides, carbon monoxide - carbon dioxide).

SECTION 11: Toxicological information

- 11.1. Information on toxicological effects
 - 11.1.1 Test results

Acute toxicity

Soudaflex 40 FC

No (test)data on the mixture available 4.4' mothylanadinhanyl diisagyanat

Route of exposure			Parameter		Parameter		Parameter		Parameter		Method	Value		Exposure time	Species	Value determination	Remark
Oral				> 7616 m	ng/kg		Rat (female)	Read-across									
Dermal	LD50)	Equivalent to OECD 402	> 9400 m	ng/kg bw	24 h	Rabbit (male/female)	Read-across									
Dermal	us	orption	EPA OPPTS 870.7600	0.9 %		8 h	Rat (male)	Experimental value									
Inhalation (aerosol)	LC50		Equivalent to OECD 403	0.49 mg/	'l air	4 h	Rat (male/female)	Read-across									
				category	4			Annex VI									
ene																	
Route of exposure	Para	meter	Method	Value		Exposure time	Species	Value determination	Remark								
			OECD 401	3523 mg	/kg bw		Rat (male)	Experimental value									
Oral	LD50)	UECD 401														
	LD50 LD50		OECD 401		ng/kg bw		Rat (female)	Experimental value									
Oral		0		> 4000 m	ng/kg bw ng/kg bw	4 h	Rat (female) Rabbit (male)	Experimental value Weight of evidence									
Oral Dermal	LD50	0		> 4000 m	ng/kg bw	4 h	. ,	1									
Oral Dermal Dermal	LD50	0 0		> 4000 m > 4200 m	ng/kg bw 4	4 h 4 h	. ,	Weight of evidence									
Oral Oral Dermal Dermal Inhalation (vapours) Inhalation	LD50 LD50	0 0		> 4000 m > 4200 m category	ng/kg bw 4 g/l		Rabbit (male)	Weight of evidence Annex VI									
Oral Dermal Dermal Inhalation (vapours)	LD50 LD50	0 0		> 4000 m > 4200 m category 29.09 mg	ng/kg bw 4 g/l		Rabbit (male)	Weight of evidence Annex VI Experimental value									
Oral Dermal Dermal Inhalation (vapours)	LD50 LD50	0 0		> 4000 m > 4200 m category 29.09 mg	ng/kg bw 4 g/l		Rabbit (male)	Weight of evidence Annex VI Experimental value Annex VI									

Revision number: 0600

Product number: 32947

Route of exposure				+		· · · · · · · · · · · · · · · · · · ·	
	e Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Oral	LD50		3500 mg/kg		Rat (male/female)	Experimental value	
Dermal	LD50		<mark>15432 m</mark> g/kg	24 h	Rabbit (male)	Experimental value	
Inhalation	LC50		1432 ppm	4 h	Mouse (male)	Experimental value	
udgement is based or <u>nclusion</u> Iot classified for acute sion/irritation		ingreaients					
daflex 40 FC Io (test)data on the m ,4'-methylenediphen							
Route of exposure		Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Slightly <mark>irritat</mark> i	ing			Rabbit	Experimental value	2
Eye	Irritatin <mark>g</mark>				Human	Weight of evidence	2
Skin	Irritating	OECD 404	4 h	24; 48; 72 hours	Rabbit	Read-across	
Skin	Irritating				Human	Weight of evidence	
Inhalation	Irritating				Human	Weight of evidence	2
<u>vlene</u> Route of exposure	Result	Method	Exposure time	Time point	Species	Value	Remark
-		0.500.405				determination	
Eye	Moderately irritating	OECD 405		24; 48; 72 hours		Experimental value	
Skin	Moderately irritating		4 h	24; 72 hours	Rabbit	Experimental value	2
Inhalation (vapours)	Irritating		4 h		Human		
thylbenzene							
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Slightly <mark>irritati</mark>	ing		7 days	Rabbit	Experimental value	2
Skin	Moderately		24 h		Rabbit	Experimental value	2
udgement is based or nclusion Iot classified as irritat Iot classified as irritat	ing to th <mark>e skin</mark>						
nclusion lot classified as irritat lot classified as irritat lot classified as irritat atory or skin sensitis daflex 40 FC	in the relevant ing to the skin ing to the skin ing to the eyes ing to the resp ation	s iratory system					
nclusion lot classified as irritat lot classified as irritat lot classified as irritat lot classified as irritat	h the relevant i ing to the skin ing to the eyes ing to the resp ation nixture availab yl diisocyanate	s viratory system	Exposure time	Observation time	e Species	Value determination	Remark
nclusion lot classified as irritat lot classified as irritat lot classified as irritat atory or skin sensitis daflex 40 FC lo (test)data on the m ,4'-methylenediphen Route of exposure	h the relevant i ing to the skin ing to the eyes ing to the resp ation hixture availab <u>yl diisocyanate</u> Result	s viratory system le <u>Method</u>	Exposure time	Observation time point	-		Remark
nclusion Jot classified as irritat Jot classified as irritat Jot classified as irritat atory or skin sensitis daflex 40 FC Jo (test)data on the m .,4'-methylenediphen Route of exposure Skin	h the relevant i ing to the skin ing to the eyes ing to the resp ation hixture availab <u>yl diisocyanate</u> Result	s viratory system le	Exposure time		Mouse	Experimental value	Remark
nclusion lot classified as irritat lot classified as irritat lot classified as irritat lot classified as irritat latory or skin sensitis laflex 40 FC lo (test)data on the m .4'-methylenediphen Route of exposure Skin Inhalation	h the relevant i ing to the skin ing to the eyes ing to the resp ation hixture availab <u>yl diisocyanate</u> Result	s viratory system le <u>Method</u>	Exposure time		Mouse Rat (male)		Remark
nclusion Jot classified as irritat atory or skin sensitis Jaflex 40 FC Jo (test)data on the m , 4'-methylenediphen Route of exposure Skin Inhalation Inhalation ylene Route of exposure	n the relevant i ing to the skin ing to the eyes ing to the resp ation hixture availab <u>yl diisocyanate</u> Result Sensitizing Sensitizing Result	s iratory system le 2 Method OECD 429 0 Method	Exposure time Exposure time		Mouse Rat (male) Guinea pig (female) Species	Experimental value Experimental value Experimental value Value determination	
nclusion Jot classified as irritat atory or skin sensitis Jaflex 40 FC Jo (test)data on the m , 4'-methylenediphen Route of exposure Skin Inhalation Nhalation Skin Skin Skin Skin Skin	n the relevant i ing to the skin ing to the eyes ing to the resp ation nixture availab <u>yl diisocyanate</u> Result Sensitizing Sensitizing	s iratory system le 2 Method OECD 429 0 Method		point Observation time	Mouse Rat (male) Guinea pig (female) Species	Experimental value Experimental value Experimental value	
nclusion lot classified as irritat atory or skin sensitis laflex 40 FC lo (test)data on the m ,4'-methylenediphen Route of exposure lnhalation Inhalation ylene Route of exposure Skin Lhylbenzene	n the relevant i ing to the skin ing to the eyes ing to the resp ation nixture availab <u>yl diisocyanate</u> Result Sensitizing Sensitizing Result Not sensitizing	S iratory system le Method OECD 429 DECD 429 Method OECD 429	Exposure time	Dbservation time	Mouse Rat (male) Guinea pig (female) Species Mouse	Experimental value Experimental value Experimental value Value determination Experimental value	Remark
nclusion Jot classified as irritat Satory or skin sensitis Jaflex 40 FC Jo (test)data on the m ,4'-methylenediphen Route of exposure Jinhalation Inhalation Skin	n the relevant i ing to the skin ing to the eyes ing to the resp ation nixture availab <u>yl diisocyanate</u> Result Sensitizing Result Not sensitizing Result	S iratory system le Method OECD 429 Method OECD 429 Method Method		point Observation time	Mouse Rat (male) Guinea pig (female) Species Mouse Species	Experimental value Experimental value Experimental value Value determination Experimental value Value determination	Remark
nclusion Jot classified as irritat Jatory or skin sensitis Jaflex 40 FC Jo (test)data on the m ,4'-methylenediphen Route of exposure Jinhalation Inhalation Skin Linhalation Skin	n the relevant i ing to the skin ing to the eyes ing to the resp ation nixture availab <u>yl diisocyanate</u> Result Sensitizing Sensitizing Result Not sensitizing Result Not sensitizing	Method CECD 429 CECD	Exposure time	Observation time point Observation time	Mouse Rat (male) Guinea pig (female) Species Mouse Species Human	Experimental value Experimental value Experimental value Value determination Experimental value	Remark
nclusion Jot classified as irritat Jot classification Route of exposure Skin Inhalation Skin Route of exposure Skin Inhalation Skin Inhalation Skin Inhalation Jot classification is based nclusion Nay cause allergy or a Jot classified as sensit	n the relevant i ing to the skin ing to the eyes ing to the resp ation nixture availab <u>vl diisocyanate</u> Result Sensitizing Sensitizing Result Not sensitizing on the relevan sthma sympto izing for skin	S iratory system le Method OECD 429 DECD 429 Method OECD 429 Method OECD 429 OECD 429	Exposure time Exposure time	Observation time point Observation time	Mouse Rat (male) Guinea pig (female) Species Mouse Species Human	Experimental value Experimental value Experimental value Value determination Experimental value Value determination Inconclusive,	Remark
nclusion Not classified as irritat Satory or skin sensitis Not classified as irritat Not classified as irritat Not classified as irritat Skin Inhalation Inhalation Nale of exposure Skin Skin Skin Skin Skin Skin Skin Skin Skin Inhalation Nave of exposure Skin Skin Skin Inthylbenzene Route of exposure Skin Stasi	n the relevant i ing to the skin ing to the eyes ing to the resp ation nixture availab <u>vl diisocyanate</u> Result Sensitizing Sensitizing Result Not sensitizing on the relevan sthma sympto izing for skin	S iratory system le Method OECD 429 DECD 429 Method OECD 429 Method OECD 429 OECD 429	Exposure time Exposure time	Observation time point Observation time	Mouse Rat (male) Guinea pig (female) Species Mouse Species Human	Experimental value Experimental value Experimental value Value determination Experimental value Value determination Inconclusive,	Remark
nclusion lot classified as irritat lot classified as not the m .4'-methylenediphen Route of exposure Skin thylbenzene Route of exposure Skin thylbenzene Skin lassification is based nclusion Ay cause allergy or a lot classified as sensit	n the relevant i ing to the skin ing to the eyes ing to the resp ation nixture availab <u>vl diisocyanate</u> Result Sensitizing Sensitizing Result Not sensitizing on the relevan sthma sympto izing for skin	S iratory system le Method OECD 429 DECD 429 Method OECD 429 Method OECD 429 OECD 429	Exposure time Exposure time	Observation time point Observation time	Mouse Rat (male) Guinea pig (female) Species Mouse Species Human	Experimental value Experimental value Experimental value Value determination Experimental value Value determination Inconclusive, insufficient data	Remark

4,4'-methylenedipheny Route of exposure	1		Method	Value	Organ	Effect	Exposure time	Species	Value
			linothou			Linoot	· · · · · · · · · · · · · · · · · · ·	•	determinati
Inhalation (aerosol)	LOAEC		Other	0.23 mg/m³ air	Lungs	Lung tissue affection/degen eration	≤ 104 weeks (17h/day, 5 days/week)	Rat (female)	Experimenta value
Route of exposure	Parame	eter	Method	Value	Organ	Effect	Exposure time	Species	Value determinati
Oral	LOAEL		Equivalent to OECD 408	150 mg/kg bw/day	Liver	Weight gain	90 day(s)	Rat (male/female)	Experimenta value
Inhalation (vapours)	NOAEC		Subchronic toxicity test	≥ 3515 mg/m ³		No effect	13 weeks (6h/day, 5 days/week)	Rat (male)	Experimenta value
ethylbenzene			h	h	la.	-	.		
Route of exposure			Method	Value	Organ	Effect	Exposure time	Species	Value determinati
Oral	NOAEL		OECD 407	75 mg/kg bw/day	Liver	Enlargement/aff ection of the liver	28 day(s)	Rat (male/female)	Experimenta value
Oral	NOAEL		OECD 408	75 mg/kg bw/day	Liver	Enlargement/aff ection of the liver	13 week(s)	Rat (male/female)	Experimenta value
Oral	LOAEL		OECD 408	250 mg/kg bw/day	Liver	Enlargement/aff ection of the liver	13 week(s)	Rat (male/female)	Experimenta value
Oral	NOAEL		Equivalent to OECD 424	500 mg/kg bw/day		No effect	90 day(s)	Rat (male/female)	Experimenta value
Inhalation (vapours)	LOAEC		Equivalent to OECD 453	75 ppm		No effect	104 weeks (6h/day, 5 days/week)		Experimenta value
Inhalation	NOAEL		Equivalent to OECD 413	1000 ppm		No effect	days/week)	Rat (male/female)	Experimenta value
Inhalation	NOAEC	2	OECD 412	800 ppm	Liver		4 weeks (6h/day, 5 days/week)	Mouse (male/female)	Experimenta value
Inhalation	NOAEC	2	OECD 412	800 ppm	Liver	ection of the	4 weeks (6h/day, 5 days/week)	Rat (male/female)	Experimenta value
onclusion Not classified for subch			I ingredients	<u> </u>		liver			
onclusion Not classified for subch genicity (in vitro) daflex 40 FC	ronic to	oxicity				liver			
<u>onclusion</u> Not classified for subch genicity (in vitro) daflex 40 FC No (test)data on the mi	ronic to ixture av	oxicity vailab	le			liver			
nclusion Not classified for subch genicity (in vitro) daflex 40 FC No (test)data on the mi	ronic to ixture av	vailab <u>vanate</u>	le		Test substrate		ect	Value dete	ermination
Inclusion Not classified for subch genicity (in vitro) daflex 40 FC No (test)data on the mi 4,4'-methylenedipheny Result Negative with meta activation, negative metabolic activation	ronic to ixture av <u>I diisoc</u> y ibolic	vailab <u>vanate</u> Ec	le 2		Test substrate Bacteria (S.typl	Eff	ect effect	Value dete Experimen	
nclusion Not classified for subch genicity (in vitro) daflex 40 FC No (test)data on the mi 4,4'-methylenedipheny Result Negative with meta activation, negative metabolic activation	ronic to ixture av <u>I diisoc</u> y ibolic	vailab vailab vanate M t	le 2 lethod	D 471		Eff nimurium) No			tal value
Inclusion Not classified for subch genicity (in vitro) daflex 40 FC No (test)data on the mi L,4'-methylenedipheny Result Negative with meta activation, negative metabolic activation sylene Result Negative	ronic to ixture av <u>I diisoc</u> y ibolic	vailab vailab vanate M t M	le 2 le thod quivalent to OEC	D 471	Bacteria (S.typl	Eff nimurium) No	effect	Experimen	tal value ermination
Inclusion Not classified for subch genicity (in vitro) daflex 40 FC No (test)data on the mi L,4'-methylenedipheny Result Negative with meta activation, negative metabolic activation sylene Result Negative thylbenzene	ronic to ixture av <u>I diisoc</u> y ibolic	vailab <u>vailab</u> <u>vanate</u> M Ec It M	le ethod quivalent to OEC ethod ther	D 471	Bacteria (S.typ) Test substrate Chinese hamst	Eff nimurium) No Eff er ovary (CHO) No	effect ect effect	Experimen Value dete Experimen	tal value ermination tal value
Inclusion Not classified for subch genicity (in vitro) daflex 40 FC No (test)data on the mi L,4'-methylenedipheny Result Negative with meta activation, negative metabolic activation tylene Result Negative ethylbenzene Result Negative with meta activation, negative	ronic to xture av bolic withou holic withou holic withou	vailab <u>vailab</u> M it D M O O	le e thod quivalent to OEC e thod	D 471	Bacteria (S.typl Test substrate	Eff nimurium) No Eff er ovary (CHO) No Eff	effect	Experimen Value dete	tal value ermination tal value ermination
Negative with meta activation, negative metabolic activation <u>xylene</u> Result	ronic to ixture av <u>I diisoc</u> y ibolic	vailab vailab vanate M t M	le e thod quivalent to OEC e thod	D 471	Bacteria (S.typl Test substrate	Eff nimurium) No	effect	Experimen Value dete	tal value ermination
Inclusion Not classified for subch genicity (in vitro) daflex 40 FC No (test)data on the mi 4,4'-methylenedipheny Result Negative with meta activation, negative metabolic activation cylene Result Negative ethylbenzene Result Negative with meta activation, negative metabolic activation Negative with meta activation, negative metabolic activation Negative with meta activation, negative metabolic activation genicity (in vivo)	ronic to ixture av 1 diisocy ibolic e withou n ibolic e withou n ibolic e withou n	vailab vanate M it Co M O V V V	le ethod quivalent to OEC ethod ther ECD 476 quivalent to OEC	D 471	Bacteria (S.typl Test substrate Chinese hamst Test substrate Mouse (lympho cells)	Eff nimurium) No Eff er ovary (CHO) No Eff	ect effect effect effect	Experimen Value dete Experimen Value dete	tal value ermination tal value ermination tal value
Not classified for subch genicity (in vitro) daflex 40 FC No (test)data on the mi 4,4'-methylenedipheny Result Negative with meta activation, negative metabolic activation kegative thylbenzene Result Negative with meta activation, negative metabolic activation Negative with meta activation, negative metabolic activation Negative with meta activation, negative metabolic activation Negative with meta activation, negative metabolic activation Negative with meta activation, negative	ronic to xture av 1 diisocy bolic withou n bolic	vailab <u>vanate</u> M t M Or N Vailab	le ethod quivalent to OEC lethod ther ECD 476 quivalent to OEC	D 471	Bacteria (S.typl Test substrate Chinese hamst Test substrate Mouse (lympho cells)	Eff nimurium) No er ovary (CHO) No Eff oma L5178Y No	ect effect effect effect	Experimen Value dete Experimen Value dete Experimen	tal value ermination tal value ermination tal value
anclusion Not classified for subch genicity (in vitro) daflex 40 FC No (test)data on the mi 4,4'-methylenedipheny Result Negative with meta activation, negative ethylbenzene Result Negative with meta activation, negative ethylbenzene Result Negative with meta activation, negative metabolic activation Negative with meta activation, negative metabolic activation Negative with meta activation, negative metabolic activation Negative on the mita activation, negative metabolic activation genicity (in vivo) daflex 40 FC No (test)data on the mita 4,4'-methylenedipheny Result	ronic to xture av 1 diisocy bolic withou n bolic	vailab <u>vanate</u> M t M Or N Vailab	le ethod quivalent to OEC lethod ther ECD 476 quivalent to OEC	D 471 D 473 Expos	Bacteria (S.typi Test substrate Chinese hamst Test substrate Mouse (lympho cells) Chinese hamst	Eff nimurium) No Eff er ovary (CHO) No Eff oma L5178Y No er ovary (CHO) No	effect ect effect effect effect	Experimen Value dete Experimen Experimen Experimen Experimen	tal value ermination tal value ermination tal value tal value tal value
anclusion Not classified for subch genicity (in vitro) daflex 40 FC No (test)data on the mi 4,4'-methylenedipheny Result Negative with meta activation, negative ethylbenzene Result Negative with meta activation, negative ethylbenzene Result Negative with meta activation, negative metabolic activation Negative with meta activation, negative metabolic activation Negative with meta activation, negative metabolic activation Negative on the mita activation, negative metabolic activation Negative on the mita activation, negative metabolic activation Megative on the mita activation, negative metabolic activation genicity (in vivo) daflex 40 FC No (test)data on the mita 4,4'-methylenedipheny	ronic to xture av 1 diisocy bolic withou n bolic	vailab <u>vanate</u> M t M Or N Vailab	le ethod quivalent to OEC lethod ther ECD 476 quivalent to OEC	D 471 D 473 Expos	Bacteria (S.typi Test substrate Chinese hamst Test substrate Mouse (lympho cells) Chinese hamst Chinese hamst	Eff himurium) No Eff er ovary (CHO) No Eff oma L5178Y No er ovary (CHO) No	effect ect effect effect effect	Experimen Value dete Experimen Experimen Experimen Experimen	tal value ermination tal value ermination tal value tal value tal value
Anclusion Not classified for subch genicity (in vitro) daflex 40 FC No (test)data on the mi 4,4'-methylenedipheny Result Negative with meta activation, negative metabolic activation Negative with meta activation, negative metabolic activation Negative with meta activation, negative metabolic activation Negative with meta activation, negative metabolic activation Segenicity (in vivo) daflex 40 FC No (test)data on the mi 4,4'-methylenedipheny Result	ronic to xture av 1 diisocy bolic withou n bolic	vailab <u>vanate</u> M t M Or N Vailab	le ethod quivalent to OEC lethod ther ECD 476 quivalent to OEC	D 471 D 473 Expos 3 wee	Bacteria (S.typi Test substrate Chinese hamst Test substrate Mouse (lympho cells) Chinese hamst Chinese hamst	Eff nimurium) No Eff er ovary (CHO) No Eff oma L5178Y No er ovary (CHO) No Test substrate Rat (male)	effect ect effect effect effect	Experimen Value dete Experimen Experimen Experimen Experimen Experimen Experimen	tal value ermination tal value ermination tal value

Soudaflay 10 EC

					30	Juc		2X 4 (J	-C					
xyle	ene														
	Result			Method		Ехро	Exposure time		Test	substrate		Organ	Value deter		determination
	Negative			Equivale 478	nt to OECD				Mou	se (male/fema	ale)			Experi	mental value
<u>eth</u>	<u>ylbenzene</u>					-									
	Result Negative			Method OECD 48		Expo 6 h	sure time			substrate se (male/fema		Organ			determination imental value
	Negative			OECD 4		48 h	_			se (male)	ale)				imental value
Carcinog						1.2.1				()	-				
-	_														
No	<u>lex 40 FC</u> (test)data on														
<u>4,4</u>	-methylened Route of	<u>Parameter</u>			Value		Exposure	time	Spe	ecies	Effect		Organ		Value
	e xposur e Inhalation (aerosol)	NOAEC	Other		0.7 mg/m ³		104 weel 5 days/w	(17h/day	, Rat	(female)	No car effect	cinogenic		E	determination Experimental value
xyle							5 uays/w	еекј	-		enect	_		P	alue
	Route of exposure	Parameter	Method		Value		Exposure	time	Spe	ecies	Effect		Organ		Value determination
	Oral	NOAEC	Other		≥ 500 mg/ bw/day		103 weel days/wee		Rat (ma	: ale/female)	No effe	ect		E	Experimental value
<u>eth</u>	ylbenzene	·					, , <u>.</u>						•		
	Route of exposure	Paramete	Method		Value		Exposure	time	Spe	ecies	Effect		Organ		Value determination
	Inhalation (vapours)	NOAEC	Equivale OECD 45		250 ppm		104 weel 5 days/w	ks (6h/day, eek)	Rat (ma	: ale/female)	No effe	ect			Experimental value
Reprodu	ctive toxicity	,													
Soudaf	lex 40 FC														
	(test)data on	the mixture	available												
4,4	-methylened	iphenyl diisc	ocyanate												
			Parameter	Met	nod	Value		Exposure t	ime	Species	Effe	ct	Organ		Value determination
	Developmen	tal toxicity	NOAEL	OEC	D 414	3 mg/n		10 days (6h/day)		Rat (female)	Noe	effect			Experimental value
			LOAEL	OEC	D 414	9 mg/n		10 days (6h/day)		Rat (female)	Emt	oryotoxicit	y		Experimental <i>v</i> alue
	Maternal tox	icity	NOAEL	OEC		4 mg/k bw/day		10 day(s)		Rat (female)	No e	effect		F	Read-across
	Effects on fe	rtility												[Data waiving
<u>xyle</u>	ene		Parameter	Met	nod	Value		Exposure t	ime	Species	Effe	ct	Organ		Value determination
	Developmen	tal toxicity	NOAEC		valent to 0 414	100 pp		21 days (6h/day)		Rat (male/female		effect		E	Experimental /alue
	Maternal tox	icity	NOAEC			500 pp		(ony day)		Rat		effect		E	Experimental value
	Effects on fe	rtility	NOAEC (P)	EPA 870.		≥ 500 p		70 days (6h/day)		Rat (male/female		effect		E	Experimental value
			NOAEC (F1)		OPPTS	≥ 500 p	opm	70 days (6h/day)		Rat (male/female	No	effect		E	Experimental value
				870.	3800			(Ollyddy)	/	Inacytemate	=) <u> </u>			ľ	
									-						
									_						
Reason f	or revision: 2	;3										e: 2002-04 : 2016-03-			
			-												

Product number: 32947

	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity	NOAEC	OECD 414	500 ppm	15 days (gestation, daily)	Rat (female)	No effect		Experimental value
	NOAEC	OECD 426	500 ppm	70 days (6h/day)	Rat (male/female)	No effect		Experimental value
Effects on fertility	NOAEC (P/F1/F2)	OECD 416	500 ppm	70 days (6h/day)	Rat (male/female)	No effect		Experimental value
	NOAEC (P)	Equivalent to OECD 415	1000 ppm	2 week(s)	Rat (male/female)	No effect		Experimental value
	NOEC (F1)	Equivalent to OECD 415	100 ppm		Rat (male/female)	No effect		Experimental value
	NOAEL	Other	750 ppm	104 weeks (6h/day, 5 days/week)	Mouse (male/female)	No effect		Experimental value
	NOEC	OECD 408	750 ppm	13 week(s)	Rat (male/female)	No effect		Experimental 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

Soudaflex 40 FC

No (test)data on the mixture available 4,4'-methylenediphenyl diisocyanate

4,4	-methylenedipner	iyi diisoc	yanate						
	Parameter	Method		Value	Organ	Effect	Exposure time	Species	Value determination
	LD50			100 mg/kg bw				Mouse (male)	Experimental value

Chronic effects from short and long-term exposure

Soudaflex 40 FC

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

SECTION 12: Ecological information

12.1. Toxicity

Soudaflex 40 FC

No (test)data on the mixture available

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determinatio
Acute toxicity fishes	LC50	OECD 203	> 1000 mg/l	96 h	Danio rerio	Static system	Fresh water	Read-across; Nominal concentration
Acute toxicity invertebrates	EC50	OECD 202	129.7 mg/l	24 h	Daphnia magna	Static system	Fresh water	Read-across; Locomotor effect
Toxicity algae and other aqu <mark>atic</mark> plants	EC50	OECD 201	> 1640 mg/l	72 h	Desmodesmus subspicatus	Static system	Fresh water	Read-across; Growt rate
Long-term toxicity aquatic invertebrates	NOEC	OECD 211	≥ 10 mg/l	21 day(s)	1 0	Semi-static system	Fresh water	Read-across; Reproduction
Toxicity aquatic micro- organisms	EC50	OECD 209	> 100 mg/l	3 h	Activated sludge	Static system	Fresh water	Read-across; Nominal concentration

Reason for revision: 2;3	Publication date: 2002-04-05
	Date of revision: 2016-03-18

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt	Value determination
	. a. a. i.i.				ch course	l oot doorgi	water	
Acute toxicity fishes	LC50	OECD 203	2.6 mg/l	96 h	Oncorhynchus mykiss	Static system	Fresh water	Read-across; Lethal
Acute toxicity invertebrates	EC50		3.82 mg/l	48 h		Flow-through system	Fresh water	Read-across
Toxicity algae and other aquatic plants	EC50	OECD 201	4.36 mg/l	73 h	Pseudokirchnerie Ila subcapitata	Static system	Fresh water	Experimental value; Growth rate
Long-term toxicity fish	NOEC		> 1.3 mg/l	56 day(s)	Oncorhynchus mykiss	Flow-through system	Fresh water	Experimental value; Lethal
Long-term toxicity aquatic invertebrates	NOEC	US EPA	1.17 mg/l	7 day(s)	Ceriodaphnia dubia		Fresh water	Read-across; Reproduction
hylbenzene	÷					-	÷	
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determinatio
Acute toxicity fishes	LC50	OECD 203	4.2 mg/l	96 h		Semi-static system	Fresh water	Experimental value
Acute toxicity invertebrates	EC50	US EPA	<mark>1.8 m</mark> g/l - 2.4 <mark>mg/l</mark>	48 h	Daphnia magna	Static system	Fresh water	Experimental value
Toxicity algae and other aquation plants	EC50	OECD 201	4.6 mg/l	72 h	Selenastrum capricornutum			Experimental value; Growth rate
Long-term toxicity fish	ChV	ECOSAR v1.00	<mark>1.13</mark> mg/l	30 day(s)	Pisces			QSAR
Long-term toxicity aquatic invertebrates	NOEC	US 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	Va	lue	Duration	Specie	S	Value determinatio
Toxicity soil macro-organisms	LC50	OECD 207		042 mg/cm ² - 053 mg/cm ²	48 h	Eiseni	a fetida	Experimental value

Judgement of the mixture is based on the relevant ingredients

Conclusion

Not classified as dangerous fo<mark>r the environment according to the crit</mark>eria of Regulation (EC) No 1272/2008

12.2. Persistence and degradability

4,4'-methylenediphenyl diisocyanate Biodegradation water

Biodegradation water			
Method	Value	Duration	Value determination
OECD 302C: Inherent Biod <mark>egradability:</mark> Modified MITI Test (II)	0 %	28 day(s)	Read-across
Phototransformation air (DT50 air)			
Method	Value	Conc. OH-radicals	Value determination
AOPWIN v1.92	0.92 day(s)		QSAR
Half-life water (t1/2 water)			
Method	Value	Primary degradation/mineralisation	Value determination
	20 h		Read-across
xylene Biodegradation water			
Method	Value	Duration	Value determination
OECD 301: Ready Biodegradability	100 %	12 day(s)	Experimental value
OECD 301F: Manometric Respirometry Tes	t 87.8 %; GLP	28 day(s)	Read-across
ethylbenzene Biodegradation water			
Method	Value	Duration	Value determination
ISO 14593	70 % - 80 %; GLP	28 day(s)	Experimental value
Phototransformation air (DT50 air)			
Method	Value	Conc. OH-radicals	Value determination
		500000 /cm ³	
Half-life soil (t1/2 soil)			
Method	Value	Primary degradation/mineralisation	Value determination
	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)		
on for revision: 2;3		Publication date: 2	2002-04-05
		Date of revision: 2	2016-03-18

onclusion Contains non readily	v biodegradable co	mponent(s)				
2.3. Bioaccumul				100	- 7	
og Kow						
Method	Remark		Value	h	Temperature	Value determination
	Not app	licable (mixture)				
4,4'-methylenediphe BCF fishes	enyl diisoc <mark>yanate</mark>					
Parameter	Method	Value	Duration	Specie	es	Value determination
BCF	OECD 305	92 - 200	<mark>4 w</mark> eek(s) Cyprir	ius carpio	Experimental value
Log Kow						
Method	Rem	ark	Value		Temperature	Value determination
0500 117			5.22		22.80	Estimated value
OECD 117 xylene			4.51	-	22 °C	Experimental value
BCF fishes						
Parameter	Method	Value	Duration	specie	es	Value determination
BCF		7 - 26	<mark>8 w</mark> eek(s		hynchus mykiss	Experimental value
Log Kow						
Method	Rem	ark	Value		Temperature	Value determination
			3.2		20 °C	Conclusion by analogy
ethylbenzene						
BCF fishes	Mathad	Value	Duration		20	
Parameter BCF	Method Other	Value	Duration 6 week(s		es hynchus kisutch	Value determination
50.		15 - 79	o week(s		sius auratus	Literature study
BCF other aquatic	organisms					
Parameter	Method	Value	Duration	specie	2S	Value determination
BCF		4.68		Lamel	libranchiata	Literature study
Log Kow						
Method	Rem	باسم				
	Ren	агк	Value		Temperature	Value determination
EU Method A.8 onclusion Does not contain bio			Value 3.6	1	Temperature 20 °C	Value determination Experimental value
onclusion Does not contain bio 2.4. Mobility in 4.4'-methylenediphe Volatility (Henry's	paccumulative com soil envl diisocyanate s Law constant H)	ponent(s)	3.6		20 °C	Experimental value
onclusion Does not contain bio 2.4. Mobility in 4.4'-methylenediphe Volatility (Henry's Value	soil soil aw constant H) Metho	ponent(s)	3.6 Temperatu	Jre		Experimental value Experimental value Value determination
onclusion Does not contain bio 2.4. Mobility in 4.4'-methylenediphe Volatility (Henry's Value 8.95E-7 atm m ³ /	soil soil aw constant H) Metho	ponent(s)	3.6	ıre	20 °C	Experimental value
onclusion Does not contain bio 2.4. Mobility in 4.4'-methylenediphe Volatility (Henry's Value 8.95E-7 atm m ³ / ethylbenzene	soil soil aw constant H) Metho	ponent(s)	3.6 Temperatu	ıre	20 °C	Experimental value Value determination
onclusion Does not contain bio 2.4. Mobility in 4.4'-methylenediphe Volatility (Henry's Value 8.95E-7 atm m ³ / ethylbenzene (log) Koc	soil soil aw constant H) Metho	ponent(s)	3.6 Temperatu		20 °C	Experimental value Value determination Estimated value
onclusion Does not contain bio 2.4. Mobility in 4.4'-methylenediphe Volatility (Henry's Value 8.95E-7 atm m ³ / ethylbenzene	soil soil aw constant H) Metho	ponent(s)	3.6 Temperatu 25 °C Meth		20 °C	Experimental value Value determination
onclusion Does not contain bio 2.4. Mobility in 4.4'-methylenediphe Volatility (Henry's Value 8.95E-7 atm m ³ / ethylbenzene (log) Koc Parameter	soil soil any disocyanate Law constant H) Metho mol	ponent(s)	3.6 Temperatu 25 °C Meth	nod	20 °C Remark Value	Experimental value Value determination Estimated value Value determination
onclusion Does not contain bio 2.4. Mobility in 4,4'-methylenediphe Volatility (Henry's Value 8.95E-7 atm m³/ ethylbenzene (log) Koc Parameter log Koc Volatility (Henry's Value	soil soil any disocyanate Law constant H) (mol Law constant H) Law constant H) Metho	ponent(s) od	3.6 Temperatu 25 °C Meth PCKO	nod DCWIN v1.66	20 °C Remark Value	Experimental value Value determination Estimated value Value determination
onclusion Does not contain bio 2.4. Mobility in 4.4'-methylenediphe Volatility (Henry's Value 8.95E-7 atm m³/ ethylbenzene (log) Koc Parameter log Koc Volatility (Henry's Value 0.00843 atm m³/	scil soil soil saw constant H) (mol s Law constant H) Metho (mol	ponent(s) od	3.6 Temperatu 25 °C Meth PCKO	nod DCWIN v1.66	20 °C Remark Value 2.71	Experimental value Value determination Estimated value Value determination Estimated value Value determination Calculated value
onclusion Does not contain bio 2.4. Mobility in 4,4'-methylenediphe Volatility (Henry's Value 8.95E-7 atm m³/ ethylbenzene (log) Koc Parameter log Koc Volatility (Henry's Value	scil soil soil saw constant H) (mol s Law constant H) Metho (mol	ponent(s) od	3.6 Temperatu 25 °C Meth PCKO Temperatu 25 °C	nod DCWIN v1.66	20 °C Remark Value 2.71	Experimental value Value determination Estimated value Value determination Calculated value Value determination Calculated value Value determination
onclusion Does not contain bio 2.4. Mobility in 4,4'-methylenediphe Volatility (Henry's Value 8.95E-7 atm m ³ / ethylbenzene (log) Koc Parameter log Koc Volatility (Henry's Value 0.00843 atm m ³ / Percent distributio	soll soll soll saw constant H) Metho mol s Law constant H) Metho mol	ponent(s) od	3.6 Temperatu 25 °C Meth PCKO Temperatu 25 °C	nod ICWIN v1.66 Ire	20 °C Remark Value 2.71 Remark	Experimental value Value determination Estimated value Value determination Calculated value Value determination Estimated value Experimental value
onclusion Does not contain bio 2.4. Mobility in 4,4'-methylenedipho Volatility (Henry's Value 8.95E-7 atm m ³ / ethylbenzene (log) Koc Parameter log Koc Volatility (Henry's Value 0.00843 atm m ³ / Percent distribution Method Mackay level 1 Onclusion Contains componen 2.5. Results of P	scil solution soli solution solution scil	ponent(s) od Fraction biota for mobility in the s ssessment ran be made wheth on (EU) No 517/207	3.6 Temperatu 25 °C Meth PCKO Temperatu 25 °C Fraction sediment 0.05 % oil er the compone	iod ICWIN v1.66 Jre Fraction soil 0.05 %	20 °C Remark Value 2.71 Remark Fraction water 0.45 % teria of PBT and vPv	Experimental value Value determination Estimated value Value determination Calculated value Value determination Calculated value Value determination Experimental value Value determination Experimental value Value determination QSAR 'B according to Annex XIII of
onclusion Does not contain bio 2.4. Mobility in 4.4'-methylenediphe Volatility (Henry's Value 8.95E-7 atm m³/ ethylbenzene (log) Koc Parameter log Koc Volatility (Henry's Value 0.00843 atm m³/ Percent distributio Method Mackay level I Onclusion Contains componen 2.5. Results of P Due to insufficient d Regulation (EC) No 1 2.6. Other adve udaflex 40 FC uorinated greenhou lone of the known co	scil solution soli solution solution scil	ponent(s) od Fraction biota for mobility in the s ssessment ran be made wheth on (EU) No 517/207	3.6 Temperatu 25 °C Meth PCKO Temperatu 25 °C Fraction sediment 0.05 % oil er the compone	iod ICWIN v1.66 Jre Fraction soil 0.05 %	20 °C Remark Value 2.71 Remark Fraction water 0.45 % teria of PBT and vPv	Experimental value Value determination Estimated value Value determination Calculated value Value determination Calculated value Value determination Experimental value Value determination Experimental value Value determination QSAR 'B according to Annex XIII of
onclusion Does not contain bio 2.4. Mobility in 4.4'-methylenediphe Volatility (Henry's Value 8.95E-7 atm m³/ ethylbenzene (log) Koc Parameter log Koc Volatility (Henry's Value 0.00843 atm m³/ Percent distributio Method Mackay level I Onclusion Contains componen 2.5. Results of P Due to insufficient d Regulation (EC) No 1 2.6. Other adve udaflex 40 FC uorinated greenhou lone of the known co	scil solution soli solution solution scil	ponent(s) od Fraction biota for mobility in the s ssessment ran be made wheth on (EU) No 517/207	3.6 Temperatu 25 °C Meth PCKO Temperatu 25 °C Fraction sediment 0.05 % oil er the compone	iod ICWIN v1.66 Jre Fraction soil 0.05 %	20 °C Remark Z.71 Remark Z.71 Remark D.45 % teria of PBT and vPv tion (EU) No 517/20	Experimental value Value determination Estimated value Value determination Calculated value Value determination Calculated value Value determination Experimental value Value determination Experimental value Value determination QSAR 'B according to Annex XIII of

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

xylene

Ground water

Ground water 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

Hazardous waste according to Regulation (EU) No 1357/2014.

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

In authorized incinerator equipped with flue gas scrubber 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. Do not discharge into drains or the environment.

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			
Transport		Not subject	
14.2. UN proper shipping na	ame		
14.3. Transport hazard class	s(es)		
Hazard identification nu	Imber		
Class			
Classification code			
14.4. Packing group			
Packing group			
Labels			
14.5. Environmental hazard	s		
Environmentally hazard	ous substance mark	no	
14.6. Special precautions for	r <mark>user</mark>		
Special provisions			
Limited quantities			
Rail (RID)			
14.1. UN number			
		Not subject	
Transport 14.2. UN proper shipping na	200	Not subject	
14.2. ON proper snipping in 14.3. Transport hazard class			
Hazard identification nu			
Class	inder		
Classification code			
14.4. Packing group			
Packing group			
Labels			
14.5. Environmental hazard	s		
Environmentally hazard		no	
14.6. Special precautions for			
Special provisions			
Limited quantities			
Inland waterways (ADN)			
14.1. UN number			
Transport		Not subject	
14.2. UN proper shipping na			
14.3. Transport hazard class	s(es)		
Class			
Classification code			
14.4. Packing group			
Reason for revision: 2;3		Publication date: 2002-04-05	
		Date of revision: 2016-03-18	
		Date of revision. 2010-03-18	
Revision number: 0600		Product number: 32947	14 / 18

		Judun			
Packing group	1				
Labels					
14.5. Environmental hazard	<u></u> S				
Environmentally hazard	ous substance mark		no		
14.6. Special precautions fo	r user				
Special provisions					
Limited quantities					
Sea (IMDG/IMSBC)					
14.1. UN number					
Transport			Not subject		
14.2. UN proper shipping na	ame		Not Subject		
14.3. Transport hazard class					
Class					
14.4. Packing group					
Packing group					
Labels					
14.5. Environmental hazard	s				
Marine pollutant			-		
Environmentally hazard			no		
14.6. Special precautions fo	r user				
Special provisions Limited quantities					
	rding to Annex II of Marpol a	ind the IBC Code			
Annex II of MARPOL 73/					
·			-]
Air (ICAO-TI/IATA-DGR)					
14.1. UN number					
Transport			Not subject		
14.2. UN proper shipping na 14.3. Transport hazard class					
Class	((C3)		1		
14.4. Packing group					
Packing group			1		
Labels					
14.5. Environmental hazard	s				
Environmentally hazard	ous substance mark		no		
14.6. Special precautions fo	r user				
Special provisions					
	insport: limited quantities: m	<mark>aximum n</mark> et quant	ity		
per packaging					
SECTION 15: Regulat	ory information				
		tions /logiclatio	n chocific for the cu	betance or mixture	
15.1. Safety, health and	environmentai regulat		n specific for the su	ostance of mixture	
European legislation:					
VOC content Directive 20	10/75/EU				
VOC content			Remark		
			Reindik		
13 %					
167 g/l					
Indicative occupational ex	posure limit values (Directive	<mark>e 98/24/EC</mark> , 2000/3	9/EC and 2009/161/EU)		
Product name		Skin resorption			
Ethylbenzene		Skin			
Xylene, mixed isomers	s, pure	Skin			
REACH Annex XVII - Res	triction				
	t(s) subject to restrictions of .		lation (EC) No 1007/2006	rostrictions on the manu	facture placing on the mar
	angerous substances, mixture	-	ation (EC) NO 1907/2000	b. restrictions on the manu	facture, placing on the mar
• ethylbenzene	Liquid substances or m		1. Shall not be used in:		
engizene	regarded as dangerous			ended to produce light or colo	our effects by means of different
	Directive 1999/45/EC o			namental lamps and ashtrays,	
	criteria for any of the for or categories set out in			narticinants or any article int	ended to be used as such, even
	(EC) No 1272/2008:	TAILICAT to Regulation			graph 1 shall not be placed on th
	(a) hazard classes 2.1 to		market.3. Shall not be pla	ced on the market if they cont	
	types A and B, 2.9, 2.10			s, or perfume, or both, if they: lecorative oil lamps for supply	to the general public and
	and 2, 2.14 categories : F;	1 and 2, 2.15 types A			to the general public, and, 55 or H304,4. Decorative oil lam
	(b) hazard classes 3.1 to	o 3.6, 3.7 adverse			ne market unless they conform
Reason for revision: 2;3			Pu	blication date: 2002-04-05	1
			Da	te of revision: 2016-03-18	

	Souuane	
	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.	the European Standard on Decorative oil lamps (EN 14059) adopted by the European Committee for Standardisation (CEN).5. Without prejudice to the implementation of othe 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) lamp oils, labelled with R65 or H304, intended for supply to the general public are visib legibly and indelibly marked as follows: "Keep lamps filled with this liquid out of the reach 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 R65 or 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 R65 or H304, intended for supply to the general public are packaged in black opaque containers not exceeding 1 litre by 1 December 2010. No later than 1 June 2014, the Commission shall request the European Chemicals Agency 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 R65 or H304, intended for supply to the general public.7. Natural or legal persons placing on the markee for the first time lamp oils and grill lighter fluids, labelled with R65 or H304, shall by 1 December 2011, and annually thereafter, provide data on alternatives to lamp oils and gril lighter fluids labelled R65 or H304 to the competent authority in the Member State concerned. Member States shall make those data available to the Commission.'
· xylene · ethylbenzene	Substances classified as flammable gases category 1 or 2, flammable liquids categories 1, 2 or 3, flammable solids category 1 or 2, substances and mixtures which, in contact with water, emit flammable gases, category 1, 2 or 3, pyrophoric liquids category 1 or pyrophoric solids category 1, regardless of whether they appear in Part 3 of Annex VI to that Regulation or not.	 "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 or 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.
· 4,4'-methylenediphenyl diisocyanat	e Methylenediphenyl diisocyanate (MDI) including the following specific isomers: 4,4'- Methylenediphenyl diisocyanate; 2,4'- Methylenediphenyl diisocyanate; 2,2'- Methylenediphenyl diisocyanate	 Shall not be placed on the market after 27 December 2010, as a constituent of mixture concentrations equal to or greater than 0,1 % by weight of MDI for supply to the general public, unless suppliers shall ensure before the placing on the market that the packaging (a) contains protective gloves which comply with the requirements of Council Directive 89/686/EEC; (b) is marked visibly, legibly and indelibly as follows, and without prejudice to other Community legislation concerning the classification, packaging and labelling of substance and mixtures: — Persons already sensitised to diisocyanates may develop allergic reactions when usin this product. — Persons suffering from asthma, eczema or skin problems should avoid contact, includi dermal contact, with this product. — This product should not be used under conditions of poor ventilation unless a protect mask with an appropriate gas filter (i.e. type A1 according to standard EN 14387) is used.
National legislation The Net	nerlands	
Soudaflex 40 FC		
Waste identification (th Netherlands)	LWCA (the Netherlands): KGA category (
Waterbezwaarlijkheid <u>xylene</u>	μ	
SZW - List of reprotoxic substances (developme	int)	d.
National legislation German Soudaflex 40 FC	Y	
WGK	2; Classification water polluting based or Stoffe (VwVwS) of 27 July 2005 (Anhang	n the components in compliance with Verwaltungsvorschrift wassergefährden (4)
ason for revision: 2;3	(Publication date: 2002-04-05
		Date of revision: 2016-03-18
vision number: 0600		Product number: 32947 16 / 1

	JUUL	Janes 40		
4,4'-methylenediphenyl diiso	cvanate			
MAK - Krebserzeugend	4			
Kategorie				
Schwangerschaft Grup <mark>pe</mark>	С			
MAK 8-Stunden-Mittelwert		nat (MDI) (einatemb	are Fraktion); 0.05 mg/m ³ ; gemessen als	einatembare Fraktion (vgl.
mg/m³ TA-Luft	Abschn. Vd) S. 191)			
TA-LUIT	5.2.5; I 5.2.5			
xylene	5.2.5			
TA-Luft	5.2.5; I			
ethylbenzene				
MAK - Krebserzeugend	4			
Kategorie Schwangerschaft Grup <mark>pe</mark>				
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			
National legislation France				
Soudaflex 40 FC				
No data available				
4,4'-methylenediphenyl diiso	cyanate C2			
Catégorie cancérogène	C2			
National legislation Belgium				
Soudaflex 40 FC				
No data available				
Other relevant data				
Soudaflex 40 FC				
No data available				
4,4'-methylenediphenyl diiso				
IARC - classification	3; 4,4'-methylenediphenyl diis	ocyanate and polyn	neric 4,4'-methylenediphenyl diisocyanat	.e
xylene IARC - classification	3; Xylenes			
ethylbenzene	3, Ayienes			
IARC - classification	2B; Ethylbenzene			
TLV - Carcinogen	Ethyl benzene; A3			
15.2. Chemical safety assess	ment			
No chemical safety assessme				
	·			
SECTION 16: Other info	rmation			
	ferred to under headings 2 and 3:			
H225 Highly flammable <mark>liqui</mark>				
H226 Flammable liquid and	-			
H304 May be fatal if swallov H312 Harmful in contact wit	•			
H315 Causes skin irritation.				
H317 May cause an allergic				
H319 Causes serious eye irri	tation.			
H332 Harmful if inhaled. H334 May cause allergy or a	sthma symptoms or breathing diff	ficulties if inhaled		
H335 May cause respiratory		neutres in innuicu.		
H351 Suspected of causing of	cancer.			
	organs (ears (hearing damage)) th			
H373 May cause damage to H412 Harmful to aquatic life	organs (lungs) through prolonged	or repeated exposu	ire if innaled.	
(*) = INTERNAL CLASSIFICATIO				
PBT-substances = persistent,	bioaccumulative and toxic substan	nces		
CLP (EU-GHS) Classification	, labelling and packaging (Globally	Harmonised System	n in Europe)	
Specific concentration limits CLP				
4,4'-methylenediphenyl diiso		C≥5%	Eye Irrit. 2; H319	CLP Annex VI (ATP 1)
,,,,,,,,		C≥5%	Skin Irrit. 2; H315	CLP Annex VI (ATP 1)
		C≥0.1%	Resp. Sens. 1; H334	CLP Annex VI (ATP 1)
		C≥5%	STOT SE 3; H335	CLP Annex VI (ATP 1)
Reason for revision: 2;3			Publication date: 2002-04-05	
			Date of revision: 2016-03-18	

