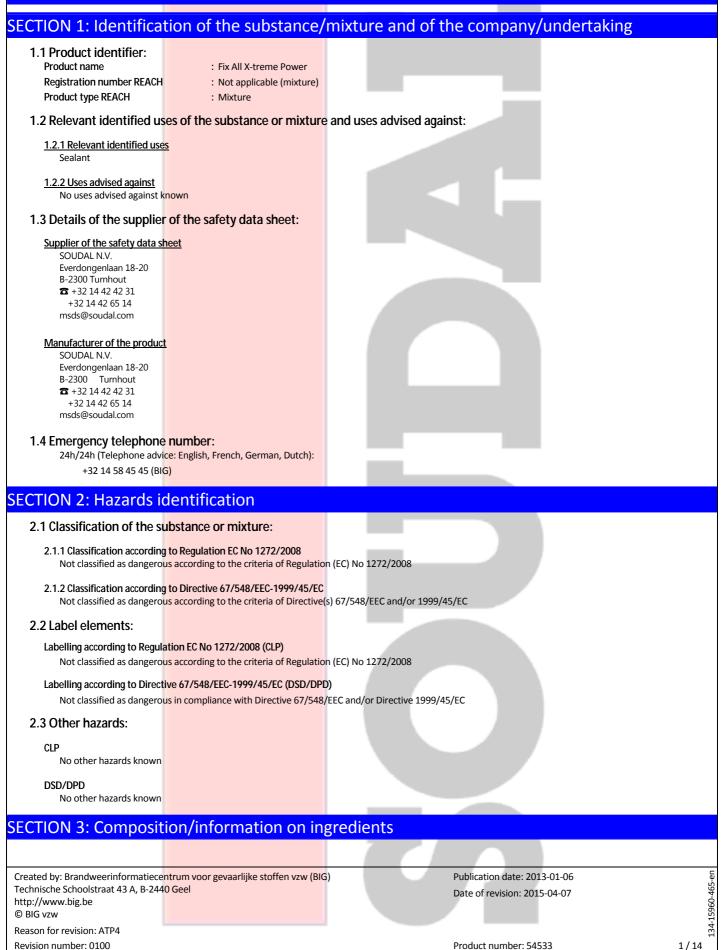


SAFETY DATA SHEET

Based upon Regulation (EC) No. 1907/2006, as amended by Regulation (EC) No. 453/2010



3.1 Substances:

EC	AS No C No	Conc (C)	Classification according to DSD/DPD	Classification according to	Note	Domorik
EC		Conc (C)	Classification according to DSD/DPD	Classification according to	Noto	Domoria
				CLP	NOLC	Remark
5,		1% <c<10 %</c<10 	Xn; R65	Asp. Tox. 1; H304	(1)(10)	UVCB
e-			R52-53	Aquatic Chronic 3; H412	(1)	Reaction product
-		1%C<10%			(1)(10)	Constituent
n	2	ne- ind 13822-56-5 237-511-5	ne- ind 5%	ne- ind 5% 13822-56-5 237-511-5 1%C<10% Xi; R38 - 41	ne- ind 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	ne

(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:

If you feel unwell, seek medical advice.

After inhalation:

Remove the victim into fr<mark>esh air. Respiratory problems: consult</mark> a doctor/medical service.

After skin contact:

Rinse with water. Take vic<mark>tim to a doctor if irritation persists.</mark>

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: No effects known. After skin contact: No effects known. After eye contact: No effects known. 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

SECTION 5. Thenghui	ig measures		
5.1 Extinguishing media:			
5.1.1 Suitable extinguishing r	media:		
Adapt extinguishing medi	a to the environment.		
5.1.2 Unsuitable extinguishir	ng media:		
No unsuitable extinguishi	ng media known.		
	g from the substance or mixtur		
opon compustion. ronna	tion of CO, CO2 and small quantities of	nicrous vapours, nyurogen chionae.	
5.3 Advice for firefighters	:		
5.3.1 Instructions:			
Reason for revision: ATP4		Publication date: 2013-01-06	
		Date of revision: 2015-04-07	

No specific fire-fighting instructions required.

- 5.3.2 Special protective equipment for fire-fighters:
 - Gloves. Protective clothing. Heat/fire exposure: compressed air/oxygen apparatus.

SECTION 6: Accidenta	l releas	e measures			
6.1 Personal precautions, 6.1.1 Protective equipment f See heading 8.2 6.1.2 Protective equipment f Gloves. Protective clo Suitable protective clothi See heading 8.2	for non-eme for emergen thing.	gency personnel	nergency procedur	es:	
6.2 Environmental precat Contain leaking substance. U		e containment to avoid er	nvironmental contamina	ation.	
6.3 Methods and materia Cover spill with inert materia clothing and equipment after	l, e.g.: sand,			ntainers. Clean contaminated surfac	es with an excess of water. Wash
6.4 Reference to other se See heading 13.	ctions:				
SECTION 7: Handling	and sto	rage			
			available, exposure sce	narios are attached in annex. Alway	vs use the relevant exposure
scenarios that correspond to you					,
7.1 Precautions for safe h Observe normal hygiene star		container tightly closed.			
 7.2 Conditions for safe state 7.2.1 Safe storage requirement Meet the legal requirement 7.2.2 Keep away from: No data available. 7.2.3 Suitable packaging main synthetic material. 7.2.4 Non suitable packaging No data available 7.3 Specific end use(s): 	ents: ints. Store at rerial:	uding any incompati			
	e, exposure s	cenarios are attached in ar	nnex. See information su	upplied by the manufacturer.	
SECTION 8: Exposure	contro	s/personal pro	otection		
b) National biological limi If limit values are applicat 8.1.2 Sampling methods If applicable and available 8.1.3 Applicable limit values If limit values are applicat 8.1.4 DNEL/PNEC values DNEL - Workers	<u>limit values</u> ole and availa <u>t values</u> ole and availa e it will be list when using ole and availa		low. as intended low.		
Effect level (DNEL/DM		Туре		Value	Remark
				No data available	
Reason for revision: ATP4				Publication date: 2013-01-0	6
				Date of revision: 2015-04-07	7
Revision number: 0100				Product number: 54533	3/14

Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Acute systemic effects inhalation	3 mg/m³	
	Acute local effects dermal	11.2 mg/cm ²	
	Acute local effects inhalation	3 mg/m ³	
	Long-term local effects dermal	3.75 mg/cm ²	
	Long-term local effects inhalation	3 mg/m ³	
(trimethoxysilyl)propylamine			
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects inhalation	58 mg/m³	
	Long-term systemic effects dermal	8.3 mg/kg bw/day	
NEL - General population			
drocarbons, C13-C23, n-alkan	es, isoalkanes, cyclics, <0.03% aromatics		
Effect level (DNEL/DMEL)	Туре	Value	Remark
		No data available	
action mass of octadecanamic	le, 12-hydroxy-N-[2-[(1-oxodecyl)amino]ethyl]- and N,N'-ethane-1,2-diylbis(12-hydrox	vyoctadecaN-1-amide) and decan
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Acute local effects dermal	11.2 mg/cm ²	
	Long-term systemic effects oral	0.56 mg/kg bw/day	
	Long-term local effects dermal	3.75 mg/cm ²	
(trimethoxysilyl)propylamine			I
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects inhalation	17 mg/m³	
	Long-term systemic effects dermal	5 mg/kg bw/day	
	Long-term systemic effects oral	5 mg/kg bw/day	
JEC		- 0, 0, 1, 1,	
_	es, isoalkanes, cyclics, <0.03% aromatics		
Compartments	Value	Remark	
	No data available		
action mass of octadecanamic	de, 12-hydroxy-N-[2-[(1-oxodecyl)amino]ethyl	l- and N.N'-ethane-1.2-divlbis(12-hvdro)	woctadecaN-1-amide) and decar
Compartments	Value	Remark	
Fresh water	43.2 µg/l		
Salt water	4.32 µg/l		
STP	10 mg/l		
Fresh water sediment	100 mg/kg sediment of	dw	
Marine water sediment	108 mg/kg sediment d		
Soil	217 mg/kg soil dw		
<u>(trimethoxysilyl)propyl<mark>amine</mark> Compartments</u>	Value	Remark	
Fresh water	0.33 mg/l	Kentark	
Marine water	0.033 mg/l		
Aqua (intermittent releases)	3.3 mg/l		
STP	13 mg/l		
Fresh water sediment			
	1.2 mg/kg sediment dv		
Marine water sediment	0.12 mg/kg sediment d	WL	
Soil	0.045 mg/kg soil dw 44.4 mg/kg food		
Oral			

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

8.2.2 Individual protection measures, such as personal protective equipment

Observe normal hygiene <mark>standards. Keep container tightly close</mark>d. Do not eat, drink or smoke during work.

a) Respiratory protection:

Respiratory protection not required in normal conditions.

b) Hand protection: Gloves. <u>c) Eye protection:</u> Safety glasses.

Reason for revision: ATP4

Publication date: 2013-01-06 Date of revision: 2015-04-07

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
Odour	Characteristic 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
Flash point	Not applicable
Evaporation rate	No data available
Relative vapour density	No data available
Vapour pressure	No data available
Solubility	water ; insoluble
Relative density	1.46 ; 20 °C
Decomposition temperature	No data available
Auto-ignition temperatur <mark>e</mark>	Not applicable
Explosive properties	No data available ; No chemical group associated with explosive properties
Oxidising properties	No data available
рН	No data available
ther information:	
Absolute density	1460 kg/m ³ ; 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: No data available.
- 10.5 Incompatible materials: No data available.

10.6 Hazardous decomposition products:

Upon combustion: forma<mark>tion of CO, CO2 and small quantities o</mark>f nitrous vapours, hydrogen chloride.

SECTION 11: Toxicological information

	~	
11.1 Information on toxic 11.1.1 Test results	ological effects:	
Acute toxicity		
<u>Fix All X-treme Power</u> No (test)data on the mixture av	railable	
Reason for revision: ATP4		Publication date: 2013-01-06
		Date of revision: 2015-04-07

							_	
hydrocarbons, C13-C23 Route of exposure		alkanes, cyclics, <0.03 Method	<mark>% aromatic</mark> Value		Exposure time	Species	Value determination	Remark
Oral	LD50	OECD 401	> 5000 mg	/kg bw		Rat (male/female)	Experimental value	
Dermal	LD50	OECD 401 OECD 402	> 3160 mg		24 h	Rabbit (male/female)	Experimental value	
Inhalation (across)	LC50	OECD 402	> 5266 mg	/m ³ air		Rat (male/female)	Experimental value	
Inhalation (aerosol)		OECD 403				,	· ·	
reaction mass of octade	ecanami <mark>de, 12-</mark>	hydroxy-N-[2-[(1-oxo	decyl)amino	o]ethyl]- a	nd N,N'-ethane-1,2-	diylbis(12-hydroxyo	ctadecaN-1-amide) ai	nd decanamide, N
1,2-ethanediylbis-	b	N 4 - 411	Malar		F	C	htelese	D
Route of exposure		Method	Value		•	Species	determination	Remark
Oral	LD50	OECD 423	> 2000 mg	/kg		Rat (female)	Experimental value	
Dermal	LD50	OECD 402	> 2000 mg	/kg bw	24 h	Rat (male/female)	Experimental value	
Inhalation (dust)	LC50	OECD 403	> 5.11 mg/	′lair ∕	4 h	Rat (male/female)	Experimental value	
3-(trimethoxysilyl)prop	vlamine							•
Route of exposure		Method	Value		Exposure time	Species	Value determination	Remark
Oral	LD50	Equivalent to OECD 401	2.970 ml/k	g bw		Rat (male)	Experimental value	
Dermal	LD50	Equivalent to OECD	11.3 ml/kg	, bw	24 h	Rabbit (male)	Experimental value	
Inholation (402 0FCD 403	S. [C h	Dat (mala)	Dood garage	
Inhalation (vapours		OECD 403	> 5 ppm			Rat (male)	Read-across	
Inhalation (vapours Judgement is based on		OECD 403	> 16 ppm		5 h	Rat (female)	Read-across	
osion/irritation (<u>All X-treme Power</u> No (test)data on the mi			9/ 2727-1					
hydrocarbons, C13-C23 Route of exposure		alkanes, cyclics, <0.03 Method	Exposu		Time point	Species	Value determination	Remark
Evo	Not irritating	OECD 405	24 h	_	24: 49: 72 hours	Rabbit		2
-	Not irritating				24; 48; 72 hours		Experimental valu	
	Not irritating	OECD 404	4 h	_	24; 48; 72 hours	Rabbit	Experimental valu	
Skin	Not irritating	Other	24 h	_	24; 48; 72 hours	Human	Experimental valu	e
reaction mass of octade	ecanami <mark>de, 12-</mark>	hydroxy-N-[2-[(1-oxo	decyl)amino	o]ethyl]- a	nd N,N'-ethane-1,2-	diylbis(12-hydroxyo	ctadecaN-1-amide) ai	nd decanamide, I
1,2-ethanediylbis- Route of exposure	Result	Method	Exposu	re time	Time point	Species	Value determination	Remark
Fried State	Climbelle invitation	- OFCD 405	-		1. 24. 40. 72 hour	n Dahhit		
	Slightly irritatin	-		_	1; 24; 48; 72 hour		Experimental valu	
Skin	Slightly <mark>irritatin</mark>	g OECD 404	4 h	_	24; 48; 72 hours	Rabbit	Experimental valu	e
3-(trimethoxysilyl)propy								
Route of exposure	Result	Method	Exposu	re time	Time point	Species	Value	Remark
							determination	
	Serious <mark>eye</mark>	Equivalent to OE	CD		24; 48; 72 hours	Rabbit	Read-across	1
	damage Irritating	405 OECD 404	3 min-4	h	1; 24; 48; 72; 168	Rat	Calculated value	+
					hours			
In the light of practical e conclusion Not classified as irritatir Not classified as irritatir Not classified as irritatir iratory or skin sensitisa <u>All X-treme Power</u> No (test)data on the mi	ng to th <mark>e skin</mark> ng to th <mark>e eyes</mark> ng to the respir tion	atory system						
on for revision: ATP4						Publication date: 20 Date of revision: 20:	15-04-07	
sion number: 0100						Product number: 54	533	6/

ydrocarbons, C13-C2								
Route of exposure	Result	Method	Exposi	ure time	Observation time point	Species	Value determination	Remark
Skin	Not sensitizing	g OECD 406	24 h		24; 48 hours	Guinea pig (female)	Read-across	
Skin	Not sens <mark>itizin</mark> g	g Other	216 h		24; 48 hours	Human (male/female)	Experimental value	
eaction mass of octa	decanam <mark>ide, 1</mark>	2-hydroxy-N-[2-[(1-oxodecyl)ami	no]ethyl]- :	and N,N'-ethane-1,2-c	liylbis(12-hydroxyd	octadecaN-1-amide) an	d decanamid
Route of exposure	Result	Method	Ехрозі	ure time	Observation time point	Species	Value determination	Remark
Skin	Not sens <mark>itizin</mark>	g OECD 429				Mouse (female)	Experimental value	
-(trimethoxysilyl)pro						1		
Route of exposure	Result	Method	Exposi	ure time	Observation time point	Species	Value determination	Remark
Skin	Not sens <mark>itizin</mark> g	g OECD 406	72 h		24; 48 hours	Guinea pig (male/female)	Experimental value	
udgement is based o nclusion Not classified as sensi Not classified as sensi ic target organ toxici <u>II X-treme Power</u> o (test)data on the mi	tizing for skin tizing for inhali ty	ation						
vdrocarbons, C13-C2			<0.02% aromat	ticc				
Route of exposure		Method	Value	Organ	Effect	Exposure time	Species	Value determina
Oral	NOAEL	Equivalent to OECD 408	≥ 5000 mg/kg bw/day		No effect	13 weeks (daily) Rat (male/female)	Read-acros
Inhalation (vapours)	NOAEC	Equivalent to OECD 413	> 10400 mg/m air	3	No effect	13 weeks (6h/d days/week)	ay, 5 Rat (male/female)	Read-acros
B-(trimethoxysilyl)pro		-						
Route of exposure		Method	Value	Organ	Effect	Exposure time	Species	Value determina
Oral (stomach tube)	LOAEL	OECD 408	600 mg/kg bw/day	Liver	Clinical signs; mortality; bod weight; food consumption	92 day(s) y	Rat (male/female)	Read-acro
Oral (stomach tube)	NOAEL	OECD 408	200 mg/kg bw/day	Liver	No effect	92 day(s)	Rat (male/female)	Read-acros
Inhalation (aeroso	ol) IRT (inhalation risk test)	Equivalent to OECD 412	147 mg/m³ air	Lungs	Lesions in Iarynx, trachea and Iung	4 weeks (6h/da days/week)	y, 5 Rat (male)	Read-acros
udgement is based o		ingredients						
nclusion								
Not classified for subc	hronic to <mark>xicity</mark>							
genicity (in vitro)								
<u>\ll X-treme Power</u> No (test)data on the r	nixture availab	le						
ydrocarbons, C13-C2	23, n-alka <mark>nes, i</mark>	soalkanes, cyclics	, <0.03% aromai	tics				
Result	Ν	lethod		Test subst	trate	Effect	Value dete	rmination
Negative	E	quivalent to OEC	D 471	Bacteria (S	S.typhimurium)		Experimen	tal value
	decanam <mark>ide,</mark> 1	2-hydroxy-N-[2-[(1-oxodecyl)ami	no]ethyl]-	and N,N'-ethane-1,2-c	liylbis(12-hydroxyc	octadecaN-1-amide) an	d decanamid
,2-ethanediylbis- Result	ln.	lethod		Test subst	trato	Effect	Value dete	rmination
Negative		ECD 476			mphoma L5178Y		Experimen	
-0				cells)				
Negative	C	ECD 471		Bacteria (S	S.typhimurium)		Experimen	tal value
Negative	C	ECD 473		Human ly	mphocytes		Experimen	tal value
• · · · · ·					F	Publication date: 2	013-01-06	
n for revision: ATP4					I	Date of revision: 20	015-04-07	

Result	ine	a a a a			_				-		L		
		Method				Test subs		(0)10	Effect			determination	
Negative with metabolic activation, negative with metabolic activation		OECD 476	,			Chinese I	namster ov	ary (CHO			Read-	across	
Negative with metabolic activation, negative with metabolic activation		OECD 473	2			Chinese l fibroblas	namster lur ts	ıg	No effect		Read-	across	
Negative with metabolic activation, negative with metabolic activation		OECD 471	L			Escherich	ia coli		No effect		Experi	mental value	
Negative with metabolic activation, negative with metabolic activation		OECD 471	L			Bacteria	(S.typhimu	rium)	No effect		Experi	mental value	
agenicity (in vivo)													
All X-treme Power No (test)data on the mixture	e avai	ilable								-			
hydrocarbons, C13-C23, n-al Result	kane		es, cyclics, <			i <u>cs</u> sure time		Tost sub	trata	Organ		Value determ	inati
Negative			quivalent to			eks (6h/da		Test subs Mouse (r		Organ		Read-across	inati
_		48	•			week)			e/female)			Read-across	
Negative		47	, 75				_						
Negative		Eq 47	quivalent to 74	OECD				Mouse (r	nale/female)			Read-across	
3-(trimethoxysilyl)propylami	ine		lothe d		F	une time	1	Toot and	troto			Volumentation	in ct
Result Negative			le thod quivalent to		Ехроз	sure time		Test subs	strate nale/female	Organ Bone ma	rrow	Value determ Read-across	inati
Negative		47	-	OLCD				wouse (i	nale/iemale	bone ma	11000	Neau-aci USS	
Route of Paramete exposure Dermal NOAEL		Method Not further	Valu 43.8	ne mg/wee		Exposure		Species Mouse	d	alue etermination nconclusive,	Organ Skin	Effect No carci	noge
oductive toxicity		determined				times/we		(male/f	ⁱ emale) ir	sufficient data		effect	0
<u>All X-treme Power</u> No (test)data on the mixture	e avai												
				/									
hydrocarbons, C13-C23, n-al			<u>es, cyclics, <</u> Method		<u>omat</u> alue		Exposure t	ime Spe	ecies	Effect	Organ	Value	
hydrocarbons, C13-C23, n-al		es, isoalkane ameter	1	Va	alue		Exposure ti 10 day(s)	ime Spe		Effect No effect	Organ	Value determi Experim	
	Para	ameter AEL	Method	t to >	alue	mg/kg	•				Organ	determi	enta
Developmental toxicity	Para NO/ NO/	ameter AEL AEC	Method Equivalent OECD 414 Equivalent OECD 416	t to > bv t to ≥	alue 1000 w/day	mg/kg / ppm	10 day(s) 13 weeks (6h/day, 5 days/week	Rat Rat (ma	ale/female)	No effect No effect	Organ	determi Experim value Read-act	enta ross
Developmental toxicity	Para NO/ NO/	ameter AEL	Method Equivalen OECD 414 Equivalen OECD 416 Equivalen OECD 421	t to ≥ t to ≥	alue 1000 w/day	mg/kg / ppm pm	10 day(s) 13 weeks (6h/day, 5	Rat Rat (ma) Rat (ma	ale/female)	No effect	Organ	determi Experim value	enta ross
Developmental toxicity Effects on fertility	Para NO/ NO/	AEC AEL AEC	Method Equivalen OECD 414 Equivalen OECD 416 Equivalen OECD 421 Equivalen OECD 422	t to ≥ t to ≥ t to ≥	alue 1000 w/day 1500 300 p 1000 w/day	mg/kg / ppm pm mg/kg /	10 day(s) 13 weeks (6h/day, 5 days/week 8 weeks (6h/day, 5 days/week 6 weeks (da	Rat Rat (ma) Rat (ma) aily) Rat (ma	ale/female) ale/female) ale/female)	No effect No effect No effect No effect		determi Experim value Read-act Read-act Read-act	enta ross ross ross
Developmental toxicity Effects on fertility reaction mass of octadecana	Para NO/ NO/	AEC AEL AEC	Method Equivalen OECD 414 Equivalen OECD 416 Equivalen OECD 421 Equivalen OECD 422	t to ≥ t to ≥ t to ≥	alue 1000 w/day 1500 300 p 1000 w/day	mg/kg / ppm pm mg/kg /	10 day(s) 13 weeks (6h/day, 5 days/week 8 weeks (6h/day, 5 days/week 6 weeks (da	Rat Rat (ma) Rat (ma) aily) Rat (ma	ale/female) ale/female) ale/female)	No effect No effect No effect No effect		determi Experim value Read-act Read-act Read-act	enta ross ross ross
Developmental toxicity Effects on fertility reaction mass of octadecana	Para NOA NOA NOA	AEC AEL AEC	Method Equivalen OECD 414 Equivalen OECD 416 Equivalen OECD 421 Equivalen OECD 422	t to ≥ t to ≥ t to ≥ t to ≥ t to > by oxodecy	alue 1000 w/day 1500 300 p 1000 w/day	mg/kg / ppm pm mg/kg / no]ethyl]-	10 day(s) 13 weeks (6h/day, 5 days/week 8 weeks (6h/day, 5 days/week 6 weeks (da	Rat Rat (ma) Rat (ma aily) Rat (ma thane-1,	ale/female) ale/female) ale/female)	No effect No effect No effect No effect		determi Experim value Read-act Read-act Read-act	ross ross ross
	Para NOA NOA NOA	AEL AEC AEL AEC AEL AEC AEL e, 12-hydrox ameter	Method Equivalen OECD 414 Equivalen OECD 416 Equivalen OECD 421 Equivalen OECD 422 xy-N-[2-[(1-	t to > t to ≥ t to ≥ t to ≥ t to > bv oxodecy	alue 1000 w/day 1500 300 p 1000 w/day I)amir	mg/kg / ppm mg/kg / no]ethyl]-	10 day(s) 13 weeks (6h/day, 5 days/week 8 weeks (6h/day, 5 days/week 6 weeks (da and N,N'-e	Rat Rat (ma) Rat (ma aily) Rat (ma thane-1, ime Spe Rat	ale/female) ale/female) ale/female) 2-diylbis(12-i scies	No effect No effect No effect No effect No effect	caN-1-amide	determi Experim value Read-act Read-act Read-act e) and decanam	enta ross ross ross hide,
Developmental toxicity Effects on fertility reaction mass of octadecana 1,2-ethanediylbis-	Para NOA NOA NOA Para	AEL AEC AEL AEC AEL AEC AEL e, 12-hydrox ameter	Method Equivalen OECD 414 Equivalen OECD 416 Equivalen OECD 421 Equivalen OECD 422 xv-N-[2-](1-	t to > t to ≥ t to ≥ t to ≥ t to > bv oxodecy	alue 1000 w/day 1500 300 p 1000 w/day u)amir i)amir alue	mg/kg / ppm mg/kg / no]ethyl]-	10 day(s) 13 weeks (6h/day, 5 days/week 8 weeks (6h/day, 5 days/week 6 weeks (da and N,N'-e	Rat Rat (ma) Rat (ma aily) Rat (ma thane-1, ime Spe Rat	ale/female) ale/female) ale/female) 2-diylbis(12-1 ixies ale/female)	No effect No effect No effect No effect No effect	caN-1-amide	determi Experim value Read-act Read-act Read-act e) and decanam Value determi Experim	enta ross ross ross hide,

(trimethoxysilyl)propylami	ine							
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity	NOAEL	EPA OTS 798.4900	100 mg/kg bw/day	14 days (gestation, daily)	Rat	No effect		Read-across
	LOAEL	EPA OTS 798.4900	600 mg/kg bw/day	14 days (gestation, daily)	Rat	Minor skeletal variations	Skeleton	Read-across
Maternal toxicity	NOAEL	Other	100 mg/kg bw/day	14 day(s)	Rat	No effect		Read-across
	LOAEL	Other	600 mg/kg bw/day	14 day(s)	Rat	Clinical signs; mortality; body weight; food consumption	General	Read-across
Effects on fertility	NOAEL	OECD 408	600 mg/kg bw/day	92 day(s)	Rat (male/female)	No effect		Read-across

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

Fix All X-treme Power No (test)data on the mixture available

Chronic effects from short and long-term exposure

Fix All X-treme Power No effects known.

SECTION 12: Ecological information

12.1 Toxicity:

Fix All X-treme Power No (test)data on the mixture available

hydrocarbons, C13-C23, n-alkanes, isoalkanes, cyclics, <0.03% aromatics

	Ρ	arameter	Method	Value		Duration	Species	Test design	Fresh/salt water	Value determinati
Acute toxicity fishes	L	C50	OECD 203	> 1028 n	ng/l	96 h	Scophthalmus maximus			Experimental value
Acute toxicity invertebrates	L	C50	Other	> 3193 n	ng/l	48 h	Acartia tonsa			Experimental valu
Toxicity algae and other aquat plants	tic E	rC50	ISO 10253	> 10000	mg/l	72 h	Skeletonema costatum			Experimental valu
Long-term toxicity fish	N	IOEL		> 1000 n	ng/l	28 day(s)	Oncorhynchus mykiss			QSAR
Long-term toxicity aquatic invertebrates	N	IOEL		> 1000 n	ng/l	21 day(s)	Daphnia magna			QSAR
Toxicity aquatic micro- organisms	E	C50	OECD 209	> 100 mg	g/l	3 h	Activated sludge	Static system	Fresh water	Experimental valu
action mass of octadecanamic N'-1,2-ethanediylbis-			Method	Value		Duration		Test design	Fresh/salt	Value determinat
									water	
Acute toxicity fishes	N	IOEC	OECD 203	≥ 100 mį	g/I	96 h	Oncorhynchus mykiss	Static system	water Fresh water	Experimental valu GLP
Acute toxicity fishes Acute toxicity invertebrates			OECD 203 OECD 202	≥ 100 mį 94.9 mg,	0,	96 h 48 h	mykiss	Static system Static system	Fresh water	GLP
	L	C50			/I		mykiss Daphnia magna Pseudokirchneriel	Static system	Fresh water	GLP Experimental valu GLP
Acute toxicity invertebrates Toxicity algae and other aqua	Lic Li	C50 C50	OECD 202	94.9 mg/	/I /I	48 h	mykiss Daphnia magna Pseudokirchneriel la subcapitata	Static system Semi-static system	Fresh water Fresh water	GLP Experimental valu GLP Experimental valu Growth rate
Acute toxicity invertebrates Toxicity algae and other aqua plants Toxicity aquatic micro-	Lic Li	C50 C50	OECD 202 OECD 201	94.9 mg, 43.2 mg,	/I /I	48 h 72 h	mykiss Daphnia magna Pseudokirchneriel la subcapitata	Static system Semi-static system	Fresh water Fresh water Fresh water	GLP Experimental valu GLP Experimental valu Growth rate Experimental valu
Acute toxicity invertebrates Toxicity algae and other aqua plants Toxicity aquatic micro-	Lic Li	C50 C50	OECD 202 OECD 201	94.9 mg, 43.2 mg,	/I /I	48 h 72 h	mykiss Daphnia magna Pseudokirchneriel la subcapitata Activated sludge	Static system Semi-static system	Fresh water Fresh water Fresh water Fresh water	GLP Experimental valu GLP Experimental valu Growth rate Experimental valu
Acute toxicity invertebrates Toxicity algae and other aquai plants Toxicity aquatic micro- organisms	Lic Li	C50 C50	OECD 202 OECD 201	94.9 mg, 43.2 mg,	/I /I	48 h 72 h	mykiss Daphnia magna Pseudokirchneriel la subcapitata Activated sludge Publication	Static system Semi-static system Static system	Fresh water Fresh water Fresh water Fresh water 1-06	Experimental valu GLP Experimental valu Growth rate Experimental valu

Acute toxicity invertebrates EC50 OECD 202 331 mg/l 48 h Daphnia magna Static system Fresh water Read-across; Toxicity algae and other aquatic EC50 EU Method C.3 > 100 mg/l 72 h Desmodesmus subspicatus Static system Fresh water Read-across;		Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determina
Acute toxicity invertentates ESG DEC2 202 333.mg/l 48 h Deprint mages Static system Frank water Read-across; provident value parts CSO PU Webod 3000 mg/l 2.h Description Frank water Read-across; provident value Provident value <td>Acute toxicity fishes</td> <td>LC50</td> <td>OECD 203</td> <td>> 934 mg/l</td> <td>96 h</td> <td>Danio rerio</td> <td></td> <td>Fresh water</td> <td>Read-across; GL</td>	Acute toxicity fishes	LC50	OECD 203	> 934 mg/l	96 h	Danio rerio		Fresh water	Read-across; GL
jalants C3 C3 C3 C3 C4	Acute toxicity invertebrates	EC50	OECD 202	331 mg/l	48 h	Daphnia magna	-	Fresh water	Read-across; GLI
generations juilda dgenent of the mixture is based on the relevant ingredients inclusion cold classified as dangerous for the environment according to the criteria of Regulation (EC) No 1272/2008 2.2 Persistence and degradability: withold Value Method Value Display addition water Value Duration Value Value Value Conc. OH-radicals Value determination Method Value Value Conc. OH-radicals Value determination Method Value Priorary distribution No effect Holf file soil (11/2 soil) No effect Wethod Value Priorary distribution No effect Value Duration Value Siders/sid		atic EC50		> 1000 mg/l	72 h		Static system	Fresh water	Read-across; GLI
Activities Address of the environment according to the criteria of Regulation (EC) No 1272/2008 2.2. Persistence and degradability: Wethod Value Wethod Value Duration Value determination Method Value Duration Value determination Method Value Core: OH-radicals Value determination Method No effect Core: OH-radicals Value determination Method No effect Core: OH-radicals Value determination Method No effect Core: OH-radicals Value determination Method Nalue Core: OH-radicals Value determination Method Nalue Duration Value determination Method Nalue Duration Value determination Method Value Duration Value determination Method		EC50	Other	43 mg/l	5.75 h		Static system	Fresh water	Read-across; GLI
Biodegradation water Method Value Duration Value determination DCCD 30:: Biodegradability in Seawater 74 % 28 day(s) Experimental value Method Value Conc. OH-radicals Value determination Method Value Conc. OH-radicals Value determination Half-life soil (1/2 soil)	lot classified as dangerous for		t according to t	he criteria of Re	egulation (EC	C) No 1272/2008			
DECD 306: Biodegradability in Sawater 74 % 28 day(s) Experimental value Phototransformation water (DT50 water) No effect Value determination Method Value Primary Value determination Method Value Duration Value determination Biodegradation water Value Duration Value determination Method Value Duration Value determination EU methoxish/laroxydamine Biodegradation water Value Experimental value Biodegradation water 67 %; GLP 28 day(s) Experimental value Hethod Value primary Gadation/mineralisation Qalue Biodegradation water Value Primary Value determination EU methoxish/laroxydamine Value Primary Value determination EU methoxish/laroxydamine Value Primary degradation/mineralisation Qalue		nes, isoalkanes, o	yclics, <0.03%	aromatics			-		
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eaction mass of octadecanamide, 12-hydroxy-N-12-[11-oxodecyl]aminolethyl]- and NN*ethane-1.2-divlbis[12-hydroxyotadecaN-1-amide] and decanamid NN*1.2_athanedivlbis: Biodegradation water Method Value Duration Value determination CECD 301D: Closed Bottle Test 60 % 28 day(s) Experimental value Etrimethoxysilyl]oropylamine Biodegradation water Method Value Duration Value determination EU Method C.4 67 %, GLP 28 day(s) Experimental value Hall-life water (1/2 water) Method Value Primary Method Value Primary Method Value Primary Method Value Primary Method Value Primary Value determination C.3 Bioaccumulative potential: UX-treme Power g Kow Method Remark Value Temperature Value determination Not applicable (mixture) Method Remark Value Temperature Value determination No data available Value Temperature Value determination No data available Value Temperature Value determination Q SAR Method Remark Value Temperature Value determination No data available Value Temperature Value determination No data available Value Temperature Value determination Q SAR Method Remark Value Temperature Value determination No data available Value Temperature Value determination Q SAR Method Remark Value Temperature Value determination Q SAR Me	Method		Value					llue determina	tion
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image: second	Half-life water (t1/2 water)								
Image: state of the state	Method		Value					lue determina	tion
Inclusion Image: State Sta			4 b: pH = 7						
Contains non readily biodegradable component(s) 2.3 Bioaccumulative potential: NIX-treme Power g Kow Method Remark Value Not applicable (mixture) Image: Contraint of the second			4 n; pH = 7		Prin	nary degradation	Q3	DAK	
Method Remark Value Temperature Value determination Not applicable (mixture) Not applicable (mixture) Image: Comparison of Comp			:(s)						
Not applicable (mixture) Image: solar applicable (mixture) hydrocarbons, C13-C23, n-alkanes, isoalkanes, cyclics, <0.03% aromatics	Il X-treme Power								nation
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Log Kow Method Remark Value Temperature Value determination No data available Image: State of the	Il X-treme Power g Kow			Value		Temperature		Value determii	
Method Remark Value Temperature Value determination No data available Image: Stress of octadecanamide, 12-hydroxy-N-[2-[(1-oxodecyl)amino]ethyl]- and N,N'-ethane-1,2-diylbis(12-hydroxyoctadecaN-1-amide) and decanamide, N,N'-1,2-ethanediylbis- Image: Stress of Octadecanamide, 12-hydroxy-N-[2-[(1-oxodecyl)amino]ethyl]- and N,N'-ethane-1,2-diylbis(12-hydroxyoctadecaN-1-amide) and decanamide, N,N'-1,2-ethanediylbis- Log Kow Image: Stress of Octadecanamide Image: Stress of Octadecanamide, 12-hydroxy-N-[2-[(1-oxodecyl)amino]ethyl]- and N,N'-ethane-1,2-diylbis(12-hydroxyoctadecaN-1-amide) and decanamice Method Remark Value Temperature Value determination OECD 117 8.6 25 °C Experimental value B-(trimethoxysilyl)propylamine Image: Stress of Octadecanamide Value determination Log Kow Value Temperature Value determination	II X-treme Power g Kow /lethod	Not applicable (r	nixture)			Temperature		Value determii	
No data available Image: Constraint of the section mass of octadecanamide, 12-hydroxy-N-[2-[(1-oxodecyl)amino]ethyl]- and N,N'-ethane-1,2-diylbis(12-hydroxyoctadecaN-1-amide) and decanamide, N,N'-1,2-ethanediylbis- Log Kow Method Remark Value Temperature Value determination 0-CCD 117 8.6 25 °C Experimental value 8-(trimethoxysilyl)propylamine Log Kow Value Temperature Value determination Method Remark Value Temperature Value determination	Il X-treme Power g Kow Method ydrocarbons, C13-C23, n-alka	Not applicable (r	nixture)			Temperature		Value determii	
reaction mass of octadecanamide, 12-hydroxy-N-[2-[(1-oxodecyl)amino]ethyl]- and N,N'-ethane-1,2-diylbis(12-hydroxyoctadecaN-1-amide) and decanamic N,N'-1,2-ethanediylbis- Log Kow Method Remark Value Temperature Value determination OECD 117 8.6 25 °C Experimental value 3-(trimethoxysilyl)propylamine Log Kow Method Remark Value Temperature Value determination	Il X-treme Power g Kow Method Ivdrocarbons, C13-C23, n-alka Log Kow	Not applicable (i nes, isoalkanes, c	nixture)	aromatics					mination
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Method Remark Value Temperature Value determination OECD 117 8.6 25 °C Experimental value -(trimethoxysilyl)propylamine Experimental value Experimental value Log Kow Value Temperature Value determination	Il X-treme Power g Kow Method ydrocarbons, C13-C23, n-alka Log Kow Method	Not applicable (i nes, isoalkanes, o Remark No data avai	nixture) cyclics, <0.03% lable	aromatics Value		Temperature		Value dete	
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3-(trimethoxysilyl)propylamine Log Kow Method Remark Value Temperature Value determination	Il X-treme Power g Kow Method Log Kow Method eaction mass of octadecanam I,N'-1,2-ethanediylbis- Log Kow	Not applicable (r nes, isoalkanes, o Remark No data avai ide, 12-hydroxy-l	nixture) cyclics, <0.03% lable	Value	- and N,N'-e	Temperature		Value dete	and decanamide,
Log Kow Method Remark Value Value Temperature Value determination	Il X-treme Power g Kow Method Log Kow Method Log Kow Log Log Kow Log Kow Log Kow Log Kow Method	Not applicable (r nes, isoalkanes, o Remark No data avai ide, 12-hydroxy-l	nixture) cyclics, <0.03% lable	Value Value Value Value	- and N,N'-e	Temperature		Value deter ecaN-1-amide) Value deter	and decanamide, rmination
Method Remark Value Temperature Value determination	Il X-treme Power g Kow Method Log Kow Method Log Kow Method Log Kow Log Kow Log Kow Log Kow Log Kow Method DECD 117	Not applicable (n nes, isoalkanes, c Remark No data avai ide, 12-hydroxy-l Remark	nixture) cyclics, <0.03% lable	Value Value Value Value	- and N,N'-e	Temperature		Value deter ecaN-1-amide) Value deter	and decanamide, rmination
	Il X-treme Power g Kow Method Indexemption of the second s	Not applicable (n nes, isoalkanes, c Remark No data avai ide, 12-hydroxy-l Remark	nixture) cyclics, <0.03% lable	Value Value Value Value	- and N,N'-e	Temperature		Value deter ecaN-1-amide) Value deter	and decanamide, rmination
	Il X-treme Power g Kow Method Indexemption of the second s	Not applicable (n nes, isoalkanes, c Remark No data avai ide, 12-hydroxy-l Remark	nixture) cyclics, <0.03% lable	Value Value Value Value Value 8.6	- and N,N'-e	Temperature thane-1,2-diylbis(12- Temperature 25 °C	hydroxyoctade	Value dete ecaN-1-amide) Value dete Experiment	and decanamide, mination al value
onclusion	Il X-treme Power g Kow Method Indexemption of the second s	Not applicable (n nes, isoalkanes, c Remark No data avai ide, 12-hydroxy-l Remark	nixture) cyclics, <0.03% lable	Value Value Value Value 8.6 Value	- and N,N'-e	Temperature thane-1,2-diylbis(12- Temperature 25 °C Temperature	hydroxyoctade	Value dete ecaN-1-amide) Value dete Experiment Value dete	and decanamide, mination al value

Contains bioaccumulative component(s)

12.4 Mobility in soil:

hydrocarbons, C13-C23, n-alkanes, isoalkanes, cyclics, <0.03% aromatics

Percent distribution

Method	Fraction air	 Fraction sediment	Fraction soil	Fraction water	Value determination
Mackay level III	8.3 %	83.2 %	7.4 %	1%	Calculated value

reaction mass of octadecanamide, 12-hydroxy-N-[2-[(1-oxodecyl)amino]ethyl]- and N,N'-ethane-1,2-diylbis(12-hydroxyoctadecaN-1-amide) and decanamide, N,N'-1,2-ethanediylbis-

(log) Koc

- î 1	Parameter		Method	Value	Value determination
			OECD 121	5.4	Experimental value

Conclusion

Contains component(s) that adsorb(s) into the soil

12.5 Results of PBT and vPvB assessment:

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

12.6 Other adverse effects:

Fix All X-treme Power

Global warming potential (GWP)

None of the known components is included in the list of fluorinated greenhouse gases (Regulation (EC) No 517/2014)

Ozone-depleting potential (ODP)

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

reaction mass of octadecanamide, 12-hydroxy-N-[2-[(1-oxodecyl)amino]ethyl]- and N,N'-ethane-1,2-diylbis(12-hydroxyoctadecaN-1-amide) and decanamide,

N,N'-1,2-ethanediylbis-

Global warming potential (GWP)

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

3-(trimethoxysilyl)propylamine

Global warming potential (GWP)

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

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

Waste material code (Directive 2008/98/EC, Decision 2000/0<mark>5</mark>32/EC).

08 04 10 (wastes from MFSU of adhesives and sealants (including waterproofing products): waste adhesives and sealants other than those mentioned in 08 04 09). Depending on branch of industry and production process, also other waste codes may be applicable. Can be considered as non hazardous waste according to Directive 2008/98/EC.

13.1.2 Disposal methods

Recycle/reuse. Remove waste in accordance with local and/or national regulations. 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 02 (plastic packaging).

SECTION 14: Transport information

Road (ADR)			
14.1 UN number:			
Transport		Not subject	
14.2 UN proper shipping nar	ne:		
14.3 Transport hazard class(es):		
Hazard identification nur	nber		
Reason for revision: ATP4		Publication date: 2013-01-06 Date of revision: 2015-04-07	
Revision number: 0100		Product number: 54533	11/14

	-lieme Powei
Class	
Classification code	
14.4 Packing group:	
Packing group	
Labels	
14.5 Environmental hazards:	
Environmentally hazardous substance mark	no
14.6 Special precautions for user:	
Special provisions	
Limited quantities	
Rail (RID)	
14.1 UN number:	
Transport	Not subject
14.2 UN proper shipping name:	
14.3 Transport hazard class(es):	
Hazard identification number	
Class	
Classification code	
14.4 Packing group:	
Packing group	
Labels	
14.5 Environmental hazards:	
Environmentally hazardous substance mark	no
14.6 Special precautions for user:	
Special provisions	
Limited quantities	
Inland waterways (ADN)	
14.1 UN number:	
Transport	Not subject
14.2 UN proper shipping nam <mark>e:</mark>	
14.3 Transport hazard class(es):	
Class	
Classification code	
14.4 Packing group:	
Packing group	
Labels	
14.5 Environmental hazards:	
Environmentally hazardous substance mark	no
14.6 Special precautions for user:	
Special provisions	
Limited quantities	
Sea (IMDG/IMSBC)	
14.1 UN number:	
Transport	Not subject
14.2 UN proper shipping nam <mark>e:</mark>	
14.3 Transport hazard class(es):	
Class	
14.4 Packing group:	
Packing group	
Labels	
14.5 Environmental hazards:	
Marine pollutant	-
Environmentally hazardo <mark>us substance mark</mark>	no
14.6 Special precautions for user:	
Special provisions	
-peolar provision	
Limited quantities	
Limited quantities	1200
14.7 Transport in bulk according to Annex II of MARPOL 73/78 and th	ne IBC Code:
	ne IBC Code:
14.7 Transport in bulk according to Annex II of MARPOL 73/78 and the Annex II of MARPOL 73/78	ne IBC Code:
14.7 Transport in bulk according to Annex II of MARPOL 73/78 and th	ne IBC Code:
14.7 Transport in bulk according to Annex II of MARPOL 73/78 and the Annex II of MARPOL 73/78 Air (ICAO-TI/IATA-DGR)	
14.7 Transport in bulk according to Annex II of MARPOL 73/78 and the Annex II of MARPOL 73/78	Publication date: 2013-01-06
14.7 Transport in bulk according to Annex II of MARPOL 73/78 and the Annex II of MARPOL 73/78 Air (ICAO-TI/IATA-DGR)	
14.7 Transport in bulk according to Annex II of MARPOL 73/78 and the Annex II of MARPOL 73/78 Air (ICAO-TI/IATA-DGR)	Publication date: 2013-01-06

14.1 UN number:					
Transport			Not subject		
14.2 UN proper shipping nan	ne:				
14.3 Transport hazard class(e	es):				
Class				_	
14.4 Packing group:					•
Packing group					
Labels					
14.5 Environmental hazards:					•
Environmentally hazardo	us substance mark		no		
14.6 Special precautions for	user:				
Special provisions					
Passenger and cargo trar per packaging	nsport: limited quantities: maximum net	: quantity			
·					

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
0.68 %		
9.93 g/l		

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.

° °		
 hydrocarbons, C13-C23, n-alkanes, 	Liquid substances or mixtures which	h are 1. Shall not be used in:
isoalkanes, cyclics, <0.03% aromatics	regarded as dangerous in accordance	
· 3-(trimethoxysilyl)propylamine		ng the criteria phases, for example in ornamental lamps and ashtrays,
	for any of the following hazard class	
	categories set out in Annex I to Regu	
	No 1272/2008:	ornamental aspects, 2. Articles not complying with paragraph 1 shall not be placed on the
	(a) hazard classes 2.1 to 2.4, 2.6 and types A and B, 2.9, 2.10, 2.12, 2.13 c	
	and 2, 2.14 categories 1 and 2, 2.15	
		 present an aspiration hazard and are labelled with R65 or H304,4. Decorative oil lamps for
	(b) hazard classes 3.1 to 3.6, 3.7 adv	verse effects supply to the general public shall not be placed on the market unless they conform to the
	on sexual function and fertility or or	
	development, 3.8 effects other than	
	effects, 3.9 and 3.10;	provisions relating to the classification, packaging and labelling of dangerous substances and
	(c) hazard class 4.1;	mixtures, suppliers shall ensure, before the placing on the market, that the following
	(d) hazard class 5.1.	requirements are met:
		a) lamp oils, labelled with R65 or H304, intended for supply to the general public are visibly,
		legibly and indelibly marked as follows: "Keep lamps filled with this liquid out of the reach of
		children"; and, by 1 December 2010, "Just a sip of lamp oil — or even sucking the wick of
		lamps — may lead to life- threatening lung damage";
		b) grill lighter fluids, labelled with 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 2010.6.
		No later than 1 June 2014, the Commission shall request the European Chemicals Agency to
		prepare a dossier, in accordance with Article 69 of the present Regulation with a view to ban,
		if appropriate, grill lighter fluids and fuel for decorative lamps, labelled R65 or H304, intended
		for supply to the general public.7. Natural or legal persons placing on the market for the first
		time lamp oils and grill lighter fluids, labelled with R65 or H304, shall by 1 December 2011,
		and annually thereafter, provide data on alternatives to lamp oils and grill 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.'
National legislation The Nethe	erlands	
Fix All X-treme Power		
Waste identification (the	LWCA (the Netherlands): KGA o	category 05
Netherlands)		
Waterbezwaarlijkheid	11	
·		
National legislation Germany		
Fix All X-treme Power		
WGK	1: Classification water polluting	g based on the components in compliance with Verwaltungsvorschrift wassergefährdender
	Stoffe (VwVwS) of 27 July 2005	
· · · · · · · ·		
eason for revision: ATP4		Publication date: 2013-01-06
		Date of revision: 2015-04-07
evision number: 0100		Product number: 54533 13 / 14

	and the state of t	Neurine Jethard and NINI ethone 1.2 diabie/12 hadre	
<u>reaction mass of octadect</u> N,N'-1,2-ethanediylbis-	anamide, 12-nydroxy-N-J2-J(1-oxodecy	l)amino]ethyl]- and N,N'-ethane-1,2-diylbis(12-hydro	xyoctadecall-1-amide) and decanamide,
TA-Luft	5.2.5;1		
3-(trimethoxysilyl)propyla			
TA-Luft	5.2.5		
National legislation France			
<u>Fix All X-treme Power</u> No data available			
NO data available			
National legislation Belgium			
Fix All X-treme Power			
No data available			
Other relevant data			
Fix All X-treme Power			
No data available			
15.0 Ob and and a factor and			
15.2 Chemical safety asses No chemical safety assess			
NO CHEMICAL Safety assess	sment is required.		
SECTION 16: Other in	formation		
	ferred to under headings 2 and 3:		
R38 Irritating to skin	erred to under rieadings 2 and 3.		
R41 Risk of serious dama	age to eves		
R52 Harmful to aquatic of			
	n adverse effects in the aquatic enviror	nment	
	lung damage if swallowed		
	s referred to under headings 2 and 3: allowed and enters airways.		
H315 Causes skin irritati			
H318 Causes serious eye	e damage.		
	life with long lasting effects.		
(*) = INTERNAL CLASSIFIC			
	ent, bioaccumulative and toxic substand	ces	
Ū.	s Substance Directive Is Preparation Directive		
5	tion, labelling and packaging (Globally F	Harmonised System in Europe)	
	-	mples provided to BIG. The sheet was written to the titutes a guideline for the safe handling, use, consum	
5		. New safety data sheets are written from time to tin	
used. Old versions must b	e destroyed. Unless indicated otherwis	e word for word on the safety data sheet, the inform	nation does not apply to
		ner substances or in processes. The safety data sheet	
		the instructions in this safety data sheet does not re mendations or which are necessary and/or useful bas	
	-	formation provided and cannot be held liable for any	
•		Iceland, Norway and Liechtenstein. Any use outside	•
		nditions as stated in your BIG licence agreement or w	
agreement/conditions for		rty of BIG and its distribution and reproduction are li	nited. Consult the mentioned
-8,			
Reason for revision: ATP4		Publication date: 201	
		Date of revision: 2015	-04-07
Revision number: 0100		Product number: 545	33 14/14