Page

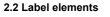
1

Product	12-42119 @ 10%	PARFUM CITROENGRA	S & SALIE LLF					
Version 9.0		Revisiondate 12-10-2022		Printdate	12-10-2022			
1. Identificat	tion of the substance/mixtu	e and of the company/undertaki	ng					
1.1 Product	identifier	MULTI-COMPONENT MIXTURE						
Product	code	12-42119 @ 10% PARFUM CITROENGRAS & SALIE LLF 0000-0000-0000-0000						
1.2 Relevant identified uses of the substance or mixture and uses advised against Intended Use Fragrances Perfume compound								
1.3 Details of the supplier of the safety data sheet								
Compan	іу	YouWish Venserweg 21M, 1112 AR Diel The Netherlands Tel. +31 6 83295085 E-mail: contact@youwish.nl	nen,					
1.4 Emerge	ncy telephone number							
<u>2. Hazards i</u>	dentification							

2.1 Classification of the substance or mixture

Classification (REGULATION (EC) No 1272/2008)

H317 May cause an allergic skin reaction. Sensitization, skin (SS 1 / 1B)Category 1 H412 Harmful to aquatic life with long lasting effects. Hazardous to the aquatic environment, long-term hazard (EH C)Category 3



Labelling (REGULATION (EC) No 1272/2008)

Hazard pictograms



Signalword Hazard statements

WARNING

H317 May cause an allergic skin reaction. H412 Harmful to aquatic life with long lasting effects.

Page	2					
Product	12-42119 @ 10%	PARFUM CI	TROENGRAS & SA	LIE LLF		
Version 9.0		Revisiondate	12-10-2022		Printdate	12-10-2022
Precautio	onary statements					
	Prevention		se to the environment. ctive gloves/protective clot	hing/eye protection/f	ace protection.	
	Response	P332+P313 If skir	N SKIN: Wash with plenty n irritation occurs: Get me ke off immediately all cont age.	dical advice/attention		

Hazardous components which must be listed on the label:

alpha-methyl-1, 3-benzodioxole-5-propanal benzyl phenyl formate benzyl ortho hydroxy benzoate 2-hexyl-3-phenyl-2-propenal (trans & cis) linalool

2.3 Other hazards

This substance/mixture does not contain components classified as persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.

3. Composition/information on ingredients

3.2 Mixtures

Hazardous components

Product	12-42	119 @ 10%	PARF	UM CI	TROENG	RAS & SALIE	LLF		
Version 9.0		_	Revisio	ondate	12-10-2022	2		Printdate	12-10-2022
Chemical Name	2	<u>CAS-Nr.</u> <u>REACH reg.</u>	ĺ	REGULA	ATION (EC) !	<u>No 1272/2008)</u>		G	Concentration [
alpha-methyl-1, benzodioxole-5 propanal		1205-17-0		H361Re	productive toxic			ard (EH C)Category	0,1 - 1%
		01-2120740119-	58-xxxx						
					xicity estimate al toxicity	3562 mg/kg			
benzyl phenyl f	ormate	120-51-4		H400Ha	zardous to the	II (ATO)Category 4 aquatic environmer aquatic environmer	nt, acute hazard (ht, long-term haza	EH A)Category 1 ard (EH C)Category	5 - 10%
		01-2119976371-	33-xxxx	2					
				Acute or	xicity estimate al toxicity ermal toxicity	1500 mg/kg 4000 mg/kg			
benzyl ortho hy benzoate	droxy	118-58-1				n (SS 1 / 1B)Catego aquatic environmer		ard (EH C)Category	0,1 - 1%
		01-2119969442-	31-xxxx						
					xicity estimate al toxicity	2200 mg/kg			
2-hexyl-3-pheny propenal (trans		101-86-0		H400Ha	zardous to the	n (SS 1 / 1B)Catego aquatic environmer aquatic environmer	nt, acute hazard (EH A)Category 1 ard (EH C)Category	1 - 5%
		01-2119533092-	50-xxxx	Ζ					
					r xicity estimate al toxicity	Acute 1 3100 mg/kg			
linalool		78-70-6		H317Sei	nsitization, skin	tation (SCI)Categor a (SS 1 / 1B)Catego age/eye irritation (EI	ry 1		0,1 - 1%
		01-2119474016-	42-xxxx						
					xicity estimate	2790 mg/kg			

 Version 9.0 For the full text of 4. First aid measure 4.1 Description of General a If inhaled In case of In case of In case of If swallow 4.2 Most important Symptom 4.3 Indication of ar Treatmen 5. Fire-fighting me 5.1 Extinguishing i Suitable of Unsuitabl 5.2 Special hazard 	res first aid measures advice f skin contact f eye contact ved t symptoms and ef is ny immediate medi it masures	Move out of danger Show this safety da Do not leave the vic If unconscious place If symptoms persist If on skin, rinse well In the case of conta Remove contact len Protect unharmed e Keep eye wide oper If eye irritation persi Keep respiratory tra Do NOT induce von Do not give milk or a Never give anything Take victim immedia ffects, both acute an no data available ical attention and sp no data available Dry chemical Alcohol-resistant for	e in recovery position a , call a physician. I with water. act with eyes, rinse imm ases. aye. n while rinsing. ists, consult a specialist act clear. niting. alcoholic beverages. g by mouth to an uncons ately to hospital. ately to hospital.	ysician. h attendance. nd seek medical adv ediately with plenty of scious person.		12-10-2022 k medical advic
 4. First aid measur 4.1 Description of General a General a If inhaled In case of In case of In case of In case of If swallow 4.2 Most important Symptom 4.3 Indication of ar Treatmen 5. Fire-fighting me 5.1 Extinguishing i Suitable of Unsuitabl 5.2 Special hazard 	res first aid measures advice f skin contact f eye contact ved t symptoms and ef is ny immediate medi it masures media	Move out of danger Show this safety da Do not leave the vic If unconscious place If symptoms persist If on skin, rinse well In the case of conta Remove contact len Protect unharmed e Keep eye wide oper If eye irritation persi Keep respiratory tra Do NOT induce von Do not give milk or a Never give anything Take victim immedia ffects, both acute an no data available ical attention and sp no data available Dry chemical Alcohol-resistant for	rous area. Consult a phy ta sheet to the doctor in stim unattended. e in recovery position a , call a physician. I with water. act with eyes, rinse imm isses. eye. n while rinsing. ists, consult a specialist act clear. niting. alcoholic beverages. g by mouth to an uncons ately to hospital. ad delayed	ysician. h attendance. nd seek medical adv ediately with plenty of scious person.		k medical advic
 4. First aid measur 4.1 Description of General a If inhaled In case of In case of In case of In case of In case of Symptom 4.2 Most important Symptom 4.3 Indication of ar Treatmen 5. Fire-fighting me Suitable of Unsuitabl 5.2 Special hazard 	res first aid measures advice f skin contact f eye contact ved t symptoms and ef is ny immediate medi it masures media	Move out of danger Show this safety da Do not leave the vic If unconscious place If symptoms persist If on skin, rinse well In the case of conta Remove contact len Protect unharmed e Keep eye wide oper If eye irritation persi Keep respiratory tra Do NOT induce von Do not give milk or a Never give anything Take victim immedia ffects, both acute an no data available ical attention and sp no data available Dry chemical Alcohol-resistant for	rous area. Consult a phy ta sheet to the doctor in stim unattended. e in recovery position a , call a physician. I with water. act with eyes, rinse imm isses. eye. n while rinsing. ists, consult a specialist act clear. niting. alcoholic beverages. g by mouth to an uncons ately to hospital. ad delayed	ysician. h attendance. nd seek medical adv ediately with plenty of scious person.		k medical advic
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If inhaled In case of In case of In case of If swallow 4.2 Most important Symptom 4.3 Indication of ar Treatmen 5. Fire-fighting me 5.1 Extinguishing i Suitable of Unsuitabl 5.2 Special hazard	f skin contact f eye contact ved t symptoms and ef is ny immediate medi it iasures media	Show this safety da Do not leave the vic If unconscious place If symptoms persist If on skin, rinse well In the case of conta Remove contact len Protect unharmed e Keep eye wide oper If eye irritation persi Keep respiratory tra Do NOT induce von Do not give milk or a Never give anything Take victim immedia ffects, both acute an no data available ical attention and sp no data available Dry chemical Alcohol-resistant for	ta sheet to the doctor in the unattended. e in recovery position a , call a physician. I with water. act with eyes, rinse immenses. eye. n while rinsing. ists, consult a specialist act clear. niting. alcoholic beverages. g by mouth to an unconse ately to hospital. ad delayed becial treatment neede	n attendance. nd seek medical adv ediately with plenty of scious person.		k medical advic
In case of In case of If swallow 4.2 Most important Symptom 4.3 Indication of ar Treatmen 5. Fire-fighting me 5.1 Extinguishing i Suitable of Unsuitabl 5.2 Special hazard	f skin contact f eye contact ved t symptoms and ef is ny immediate medi it iasures media	If unconscious place If symptoms persist If on skin, rinse well In the case of conta Remove contact len Protect unharmed e Keep eye wide oper If eye irritation persi Keep respiratory tra Do NOT induce von Do not give milk or a Never give anything Take victim immedia ffects, both acute an no data available ical attention and sp no data available Dry chemical Alcohol-resistant for	e in recovery position a , call a physician. I with water. act with eyes, rinse imm ases. aye. n while rinsing. ists, consult a specialist act clear. niting. alcoholic beverages. g by mouth to an uncons ately to hospital. ately to hospital.	ediately with plenty of the second se		k medical advic
In case of In case of If swallow 4.2 Most important Symptom 4.3 Indication of ar Treatmen 5. Fire-fighting me 5.1 Extinguishing i Suitable of Unsuitabl 5.2 Special hazard	f skin contact f eye contact ved t symptoms and ef is ny immediate medi it iasures media	If symptoms persist. If on skin, rinse well In the case of conta Remove contact len Protect unharmed e Keep eye wide oper If eye irritation persi Keep respiratory tra Do NOT induce von Do not give milk or a Never give anything Take victim immedia ffects, both acute an no data available ical attention and sp no data available Dry chemical Alcohol-resistant for	, call a physician. I with water. act with eyes, rinse imm ases. eye. n while rinsing. ists, consult a specialist act clear. niting. alcoholic beverages. g by mouth to an uncons ately to hospital. ad delayed	ediately with plenty of the second se		k medical advic
In case of If swallow 4.2 Most important Symptom 4.3 Indication of ar Treatmen 5. Fire-fighting me 5.1 Extinguishing i Suitable of Unsuitabl 5.2 Special hazard	f eye contact ved t symptoms and ef is ny immediate medi it iasures media	If on skin, rinse well In the case of conta Remove contact len Protect unharmed e Keep eye wide oper If eye irritation persi Keep respiratory tra Do NOT induce von Do not give milk or a Never give anything Take victim immedia ffects, both acute an no data available ical attention and sp no data available Dry chemical Alcohol-resistant for	I with water. act with eyes, rinse imm nses. eye. n while rinsing. ists, consult a specialist act clear. niting. alcoholic beverages. g by mouth to an uncons ately to hospital. Id delayed	scious person.	of water and see	k medical advic
If swallow 4.2 Most important Symptom 4.3 Indication of ar Treatmen 5. Fire-fighting me 5.1 Extinguishing i Suitable of Unsuitabl 5.2 Special hazard	ved t symptoms and ef is ny immediate medi it iasures media	Remove contact len Protect unharmed e Keep eye wide oper If eye irritation persi Keep respiratory tra Do NOT induce von Do not give milk or a Never give anything Take victim immedia ffects, both acute an no data available ical attention and sp no data available Dry chemical Alcohol-resistant for	nses. eye. n while rinsing. ists, consult a specialist act clear. niting. alcoholic beverages. g by mouth to an uncons ately to hospital. Id delayed	scious person.	of water and see	k medical advic
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Symptom 4.3 Indication of ar Treatmen 5. Fire-fighting me 5.1 Extinguishing r Suitable e Unsuitabl 5.2 Special hazard	ny immediate medi nt n <u>asures</u> media	Do not give milk or a Never give anything Take victim immedia ffects, both acute an no data available ical attention and sp no data available Dry chemical Alcohol-resistant foa	alcoholic beverages. g by mouth to an uncons ately to hospital. ad delayed becial treatment neede			
Symptom 4.3 Indication of ar Treatmen 5. Fire-fighting me 5.1 Extinguishing r Suitable e Unsuitabl 5.2 Special hazard	ny immediate medi nt n <u>asures</u> media	Never give anything Take victim immedia ffects, both acute an no data available ical attention and sp no data available Dry chemical Alcohol-resistant foa	g by mouth to an uncons ately to hospital. Ind delayed			
Symptom 4.3 Indication of ar Treatmen 5. Fire-fighting me 5.1 Extinguishing of Suitable of Unsuitabl 5.2 Special hazard	ny immediate medi nt n <u>asures</u> media	ffects, both acute an no data available ical attention and sp no data available Dry chemical Alcohol-resistant foa	nd delayed	d		
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Symptom 4.3 Indication of ar Treatmen 5. Fire-fighting me 5.1 Extinguishing i Suitable e Unsuitabl 5.2 Special hazard	ny immediate medi nt n <u>asures</u> media	no data available ical attention and sp no data available Dry chemical Alcohol-resistant foa	becial treatment neede	d		
Treatmen <u>5. Fire-fighting me</u> 5.1 Extinguishing i Suitable e Unsuitabl 5.2 Special hazard	nt rasures media	no data available Dry chemical Alcohol-resistant foa		d		
Suitable e Unsuitabl 5.2 Special hazard		Alcohol-resistant for				
5.2 Special hazard			200			
5.2 Special hazard		Carbon dioxide (CO				
5.2 Special hazard		Water spray	'Z)			
5.2 Special hazard	le extinguishing					
	media	High volume water	jet			
Specific h		substance or mixtu	re			
	nazards during firefig		f from fire fighting to en	ter drains or water c	COURSES	
5.3 Advice for firef	fighters		r nonn me nghang to en			
Special p	rotective equipment					
		Wear self contained	l breathing apparatus fo	ir fire fighting if nece	essary.	
Further in	nformation		ed fire extinguishing wat s and contaminated fire cal regulations.			
6. Accidental releas	se measures					
1 Personal proces	utions protoctive a	equipment and emer	raency procedures			
•		Use personal protect	• • •			
6.2 Environmental Environme	ental precautions		n entering drains. age or spillage if safe to ninates rivers and lakes		spective authoriti	es.
3 Methods and m	aterials for contain	nment and cleaning	up			
	or cleaning up		bsorbent material (e.g. s		l binder, universa	l binder, sawdu
6.4 Reference to ot				osal.		

7. Handling and storage

Page Product 12-42119 @ 10% **PARFUM CITROENGRAS & SALIE LLF** Version 9.0 Revisiondate Printdate 12-10-2022 12-10-2022 7.1 Precautions for safe handling Advice on safe handling Avoid exposure - obtain special instructions before use. Avoid contact with skin and eyes. For personal protection see section 8. Smoking, eating and drinking should be prohibited in the application area. To avoid spills during handling keep bottle on a metal tray. Dispose of rinse water in accordance with local and national regulations. Advice on protection against fire and explosion Normal measures for preventive fire protection. Temperature class no data available Fire-fighting class no data available Dust explosion class no data available 7.2 Conditions for safe storage, including any incompatibilities Requirements for storage areas and containers Keep container tightly closed in a dry and well-ventilated place. Containers which are opened must be carefully resealed and kept upright to prevent leakage. Electrical installations / working materials must comply with the technological safety standards. Further information on storage conditions no data available no data available Advice on common storage no data available German storage class Other data No decomposition if stored and applied as directed. 7.3 Specific end uses Specific use(s) no data available

8. Exposure controls/personal protection

8.1 Control parameters

DIPROPYLENE GLYCOL

Workingprogram : Limits Zwitserland Limits : 200 milligram per kubieke meter inhaleerbare fractie Publication : SuvaPro Grenzwerte am Arbeitsplatz 2009

Workingprogram : Limits Duitsland-AGS Limits : 67 milligram per kubieke meter inhaleerbare fractie Publication : TRGS 900

LIMONENE

Workingprogram : Werkprogramma Overname buitenlandse Limits (dossier 11) Limits : 110 milligram per kubieke meter Publication : 38975

Workingprogram : Limits Duitsland-AGS Limits : 20 parts per million Publication : TRGS 900

Workingprogram : Limits Zwitserland Limits : 20 parts per million Publication : SuvaPro Grenzwerte am Arbeitsplatz 2009 Workingprogram : Limits Noorwegen 2010 Limits : 25 parts per million Publication : Administrative normer for forurensning i arbeidsatmosfaere: 13.

uitgave november 2009; Arbeidstilsynet

Workingprogram : Limits Noorwegen 2010 Limits : 25 parts per million Publication : Administrative normer for forurensning i arbeidsatmosfaere; 13.

uitgave november 2009; Arbeidstilsynet

Workingprogram : Limits Finland 2007 Limits : 25 parts per million Publication : Julkaisuja 2004:4

PINENE BETA

Workingprogram : Limits België 2009 Limits : 20 parts per million Publication : Belgisch Staatsblad 19 mei 2009; N. 2009- -2065 Workingprogram : Limits Noorwegen 2010 Limits : 25 parts per million Publication : Administrative normer for forurensning i arbeidsatmosfaere; 13. utgave

november 2009; Arbeidstilsynet

Workingprogram : Limits Zweden 2005 Limits : 25 parts per million Publication : AFS 2005:17

8.2 Exposure controls

Personal protective equipment

Hand protection	Use protective gloves. Gloves must comply with standard EN 374-1/2/3. Suitable material: Nitrile
	Breakthrough time (maximum wearing time): >30 min. Thickness of the material: 0.13 mm
Eye protection	Eye wash bottle with pure water Tightly fitting, approved safety goggles with side shields with standard EN166.

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Product	12-42119 @ 10%	PARFUM CI	TROENGRAS & SA				
Version	9.0	Revisiondate	12-10-2022		Printdate	12-10-2022	
	Skin and body protection	impervious clothing	d protective suit for abno				
		choose body protec at the work place.	tion according to the ame	ount and concentration	on of the dange	erous substance	
	Hygiene measures	When using do not a When using do not s					
		Wash hands before breaks and at the end of workday.					
	Environmental exposure co	ontrols					
	General advice	Prevent product from Prevent further leaka	n entering drains. age or spillage if safe to o	do so.			

If the product contaminates rivers and lakes or drains inform respective authorities.

9. Physical and chemical properties

9.1 Information on basic physical and chemical properti

Physical state	liquid
Form	liquid
Color	not determined
Odor	not determined
Odour Threshold	not applicable
Flash point	>100°C
Lower explosion limit	not determined
Upper explosion limit	not determined
Flammability (solid, gas)	not applicable
Oxidizing properties	not applicable
Autoignition temperature	not determined
Decomposition temperature	no data available
рН	not determined
Melting point	not determined
Boiling point	not determined
Vapour pressure	not determined
Density	not determined
Bulk density	not applicable
Water solubility	not determined
Solubility/qualitative	practically insoluble
Partition coeff noctanol/H2O	
Viscosity, kinematic	no data available
Relative vapour density	no data available
Evaporation rate	no data available
Explosive properties	no data available
10. Stability and reactivity	
10.1 Reactivity	none
10.2 Chemical stability	The product is chemically stable.
10.3 Possibility of hazardous reaction	one
Hazardous reactions	No decomposition if stored and applied as directed.
10.4 Conditions to avoid	
Conditions to avoid	no data available
10.5 Incompatible materials	
Materials to avoid	no data available
10.6 Hazardous decomposition proc	
Hazardous decomposition p	
Thermal decomposition	no data available
Thermal decomposition	no data available
11. Toxicological information	
	feete
11.1 Information on toxicological eff	8015
Acute orale toxicity	Estimated Acute toxicity Dosis mg/kg :

Acute orale toxicity Method

Estimated Acute toxicity Dosis mg/kg : Calculationmethod

1806

Page

7

Product	12-42119 @ 10%	PARFUM CITRO	ENGRAS & SALIE L	.LF		
Version 9.0		Revisiondate 12-1	0-2022		Printdate	12-10-2022
	Acute inhalation toxicity Nethod		te toxicity Dosis mg/ltr : thod No data is available	e on the produ	uct itself.	
	cute dermale toxicity lethod	Estimated Acu Calculationme	te toxicity Dosis mg/kg : thod	4001		
A	cute toxicity (other routesof a		ilable on the product itself			
S	kin corrosion/irritation Skin irritation	No data is ava	ilable on the product itself.			
S	erious eye damage/eye irritati Eye irritation		ilable on the product itself			
Re	espiratory or skin sensitization Sensitisation		able on the product itself.			
G	erm cell mutagenicity Germ cell mutagenicity		able on the product itself.			
	arcinogenicity Carcinogenicity	No data is avai	able on the product itself.			
Re	eproductive toxicity Reproductive toxicity	No data is avai	able on the product itself.			
Та	arget Organ Systemic Toxican Target Organ Systemic	- Single exposure oxicant - Single expo	sure			
Та	arget Organ Systemic Toxican Target Organ Systemic	- Repeated exposur				
	spiration hazard	No data is avai	able on the product itself.			
A	Aspiration toxicity	No data is avai	able on the product itself.			
Pł	nototoxicity Phototoxicity		able on the product itself.			
Fu	urther information	no data availab				
12. Ecolog	ical information					
	4 -					
12.1 Toxici	-	data available				
	oxicity to daphnia and other aqu					
•		data available				
Т	oxicity to algae no	data available				
	stence and degradability	data availabla				
	Biodegradability nc Biodegradability BO (Biodegrada	data available le Organics) % 9,8				
	cumulative potential					
E	Bioaccumulation no	data available				
12.4 Mobili	ity in soil					
	,	data available				
C	Distribution among environmenta	•				
A	dditional advice Environmental					
F	no hysico-chemical removability no	data available data available				
12.5 Resul	ts of PBT and vPvB assessme	n t data available				
	adverse effects Biochemical Oxygen Demand (Bi	D) data available				
C	Dissolved organic carbon (DOC)	uala avaliable				
C	no Chemical Oxygen Demand (COD	data available				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	data available				

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age	-					
roduct	12-42119 @ 109	% PARF Revisio		ITROENGRAS & SALIE	LLF Printdate	12-10-2022
	sorbed organic bound l			12-10-2022	Finituate	12-10-2022
	-	no data av				
	ditional ecological infor		mental	hazard cannot be excluded in	the event of unprofessional har	ndlina or di:
is. Disposal	considerations	,				ianing of an
3.1 Waste t	reatment methods Product The r	roduct chould r	at ha a	llowed to enter draine, water a	ourses or the sail	
				llowed to enter drains, water co waterways or ditches with chen		
0				anagement company.		
Contaminate Dispose of as	d packaging Empi s unused product.	y remaining cor	itents.			
	Do no	ot re-use empty				
		ose of in accorda	ance wi	th local regulations.		
14. Transpo	ort information					
ADR/RID/A		UNnumber	Not re	egulated		
		ption of Goods				
	Transportclass and pa	iokaying group				
IATA/ICAO	Descri	UNnumber ption of Goods	Not re	egulated		
	Transportclass and pa	•				
		0 0 0 1				
IMDG		UNnumber	Not re	egulated		
		ption of Goods				
	Transportclass and pa	ickaging group				
15. Regulat	ory information					
15.1 Safety	, health and environm	nental regulation	ons/legi	slation specific for the subst	ance or mixture	
	ABM Cat			hazard class NL (ABM) Cat A3	i	
45 0 0k	WGK	-	WGK2	<u>.</u>		
15.2 Chemi	cal Safety Assessme	nt	A cher	nical safety assessment is not	required for this substa	
40.04	6			-		
<u>16. Other in</u>		1 4	law - A	and 2		
rull text of	H-Statements referred	α to under sect	ions 2	ana 3.		
	ul if swallowed.					
	s skin irritation. ause an allergic skin re	action				
H319 Cause	s serious eye irritation.					
H361 Suspe	cted of damaging fertili	ty or the unborn		state specific effect if known> ·	<state exposure="" if="" is<="" it="" of="" route="" td=""><td>conclusively pro</td></state>	conclusively pro
	routes of exposure ca oxic to aquatic life.	use the nazard>	? .			
H411 Toxic	to aquatic life with long					
H412 Harmf	ul to aquatic life with lo	ng lasting effect	s.			

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Product	12-42119 @ 10%	PARFUM CI	TROENGRAS & SALIE LLF		
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