

SAFETY DATA SHEET

Issued by Artav Australia 575 South Road, Regency Park South Australia 5010 Tel: 61 8 83001999 Fax: 61 8 83001991 www.artav.com.au

This product is intended solely for external cosmetic use.

Section 1: CHEMICAL PRODUCT & COMPANY IDENTIFICATION

1.1 Product Name:	Girlboy Halo Shampoo
1.2 Other means of identification	Hair treatment
AICS Name:	Not allocated
INCI Name:	Not allocated
CAS Number:	Not allocated
UN Shipping Name:	Not allocated
UN Number :	Not allocated
1.3 Recommended Product Use:	Personal care
1.4 Supplier Details	
1.4 Supplier Details	Artav Australia
	575 South Road
	Regency Park SA 5010
	Tel: 61 (8) 8300 1999
	Fax: 61 (8) 8300 1991
	email: info@artav.com.au

1.5 Emergency Phone Number:

Poisons Information

Supplier

For advice, contact a Poisons Information Centre (e.g. In Australia phone 131126), New Zealand 0800 764 766) or a doctor. Make available a copy of this SDS and product labelling information. In business hours, phone 61 8 8300 1999, Fax 61 8 8300 1991

Section 2: HAZARDS IDENTIFICATION

P +61 8 8300 1999

F +61 8 8300 1991

E info@artav.com.a

2.1 Classification of the hazardous Chemical or Mixture

Non hazardous substance. Non dangerous goods.

NON-HAZARDOUS according to the criteria of NOHSC

Not classified as hazardous according to the Globally Harmonised System (GHS) of classification and labelling of chemicals (GHS), including Work, Health, and Safety regulations. Not classified as Dangerous Goods according to the criteria of the Australian Code for the

Transport of Dangerous Goods by Road and Rail.

575 South Road, Regency Park SA 5010

Arturo Taverna International Pty Ltd ABN 23 007 648 704

2.2 Label Elements

Hazard Pictograms:	None applicable
Signal Word:	None applicable
Hazard Statement:	None applicable
Precautionary Statements:	
Prevention:	None applicable
Response:	None applicable
Storage:	None applicable



2.3 Other H Additional I Short term	Information:	None applicable None applicable		
Eye	May cause transient irr	itation & redness		
Skin	Not expected to be an			
Inhalation	Not expected to be an			
Ingestion	May cause irritation, na	ausea, vomiting and dia	arrhoea.	
	OMPOSITION/INFORM			
	**********************************	*******************************	*************************	******************************
3.1. Substa	nces			
Mixture:		Yes		
HAZARDOL	JS INGREDIENTS:	CAS Number	%w/w	-
sodium (C10	0-16) alkyl-	68585-34-2	<25	
	ether sulphate			
cocamide D	EA	61791-31-9	<10	
sodium N-la	uroylsarcosinate	137-16-6	<10	
lauryldimeth	yl betaine	683-10-3	<10	
1,3dihydrox	ymethyl-5,	644-58-0	<1	
	5-dimethylhydantoin			
hexamethyp	arosanilinium chloride	8004-87-3	<1	
phenoxyetha	anol	122-99-6	<1	
· · · · ·	0-16) alkylether sulphate	<u>,</u>	•	•
	Hazardous Products R		R/2015-17)	
Classificatio	n of the product			
Skin Corr./Ir	rit. 2 Skin corrosion/irrita	ition	H315	
Eye Dam./Ir	rit. 1 Serious eye damag	e/eye irritation	H318	

Eye Dam./Irrit. 1 Serious eye damage/eye irritation	H318
Aquatic Acute 3 Hazardous to the aquatic environment - acute	H402
Aquatic Chronic 3 Hazardous to the aquatic environment - chronic	H412
Cocamide DEA	
Skin corrosion/irritation Category 2	H315
Serious eye damage/eye irritation Category 2A	H302
Carcinogenicity Category 2	H303
Reproductive toxicity Category 1B	H302
Hazardous to the aquatic environment, acute Category 2	H402
Hexamethyparosanilinium chloride	
GHS Classification	
Acute toxicity, Oral (Category 4)	H302
Carcinogenicity (Category 2)	H351
Acute aquatic toxicity (Category 1)	H402

OTHER INGREDIENTS:

Other ingredients determined to be non-hazardous according to GHS and WHS Australia criteria, and not dangerous according to the ADG code, to 100%.

Section 4: FIRST AID MEASURES

4.1 Description of First Aid Measures.

Ingestion: Rinse mouth with water. Give water to drink. DO NOT induce vomiting Seek medical assistance if gastric discomfort persists. Contact Doctor or Poisons Information Centre

575 South Road, Regency Park S. Arturo Taverna International Pty L ABN 23 007 648 704	td F +61 8	3 8300 1999 3 8300 1991 ∂artav.com.au	www.lumir	.com.au rallook.com.au hart.com.au byhaircandy.com.au	hair care - skin care - tanning - parafin - pedicure & manicure t ear piercing - aerosol filling - bo private label packaging - comm	reatments - hair extensions the decorating
		i mma c u Natural skil			CAFLON ser plateling system	GIRL GBOY



Eye Contact: Irritant. May cause lacrimation and discomfort.

Remove contact lenses. Irrigate 15 minutes with clean water, including under eyelids. If discomfort persists seek medical attention promptly.

Skin Contact: Wash with soap and water. Seek medical attention if irritation developes.

Remove contaminated clothing. If redness or swelling persists, seek medical attention Not applicable in normal use. Inhalation:

Remove to fresh air should discomfort occur.

Note: Prostheses such as false teeth which may block airways should be removed prior to commencing first aid. Only trained persons should remove contact lenses.

Protection of First Aiders:

Those offering first aid must not proceed should there be personal risk. Only trained first aiders should attempt first aid.

The first aider should assess any potential hazard before commencing mouth to mouth resuscitation.

4.2 Most Important Symptoms

4.2.1 Potential Acute Health Effects	None known
Eye contact:	No known significant effects or critical hazards.
Inhalation:	No known significant effects or critical hazards.
Skin Contact:	None anticipated
Ingestion:	No known significant effects or critical hazards.
4.2.2 Over-exposure signs/symptom	s. None known
Eye contact:	Adverse symptoms may include pain, irritation, redness or watering.
Inhalation:	No data known.
Skin Contact:	Adverse symptoms may include irritation, irritation, localised swelling.
Ingestion:	No specific data.
4.3 Modical Attention and Special	Trastmant

.3 Medical Attention and Special Treatment

Advice to Doctors (Emergency Treatment) : Treat symptomatically

Contact Poison treatment specialist if large quantities have been ingested.

Specific Treatment: No specific treatment.

Section 5: FIRE FIGHTING MEASURES

Status: Not flammable water

Volatiles:

5.1 Extinguishing media.

Suitable extinguishing Media:

Use an appropriate extinguishing agent for the fire in the area.

Unsuitable extinguishing media. None known

5.2 Special Hazards arising from the Product

Hazards from the Product.

When heated, the contents may expand and burst the container.

Hazardous thermal decomposition products.

Decomposition products may include carbon monoxide, carbon dioxide, soot.

Hazchem None assigned

Contact: Dial 000 Emergency (in Australia) in the case of fire .

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BN 23 007 648 704

Section 6 ACCIDENTAL RELEASE MEASURES

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Minor Spills : Clean up all spills promptly. Place in suitable containers for disposal. Major Spills: Clear personnel not involved with clean-up from the work area Slip hazard. Clean spills immediately.



Wear self protective equipment to eliminate contact and inhalation of vapours. Collect and seal in metal containers for subsequent safe disposal according to the requirement of local government.

EMERGENCY RESPONSE PLANNING GUIDE

The maximum airborne concentration below which it is believed most individuals may work without ill effects is as follows:

Not applicable None recommended by NOHSC

Section 7 HANDLING AND STORAGE

Handling: Apply good hygiene practice. Wash after skin contact.

Avoid prolonged skin contact.

Storage: Store in a cool place out of direct sunlight.

Keep containers closed when not in use.

Special Procedures: None applicable

Section 8 EXPOSURE CONTROLS/PERSONAL PROTECTION

National occupational exposure limits: No value assigned

OSHA TWA:	None established
OSHA STEL:	None established
ACGIH TWA:	None established
ACGIH STE:L	None established
NOHSC TWA:	None established
NOHSC STEL:	None established
Engineering measures: Use in a w	ell ventilated area. Keep containers closed when not in use.
	bt required when used in accordance with the directions supplied.
-	al spills, wear gloves and safety goggles.
Protective Gloves	
Gloves should be neop	prene. PVC or butyl.
Eye Protection:	
-	use. Eye wash facility to be available in the event of accidental spills
Other Personal protection:	Refer below.
AS/NZS 1715	Respiratory equipment
AS/NZS 2161	Protective gloves
AS 2919	Industrial clothing
AS/NZS 1337	Industrial eye protection
AS/NZS 2210	Protective footwear
Section 9: PHYSICAL AND CHEM	CAL PROPERTIES
*******	*****
APPEARANCE:	Lotion with characteristic fragrance
BOILING/MELTING POINT:	Not determined
VAPOUR PRESSURE:	Not determined
FLASH POINT:	Not applicable
FLAMMABILITY LIMITS:	Non-flammable
DENSITY:	Not determined
SOLUBILITY IN WATER:	Non-soluble
VOLATILES:	None
AUTOIGNITION:	Not applicable
SPONTANEOUS COMBUSTION:	Not applicable





<u>рН:</u>		4-6			
EVAPORATION RA	<u>ATE:</u>	Not determined			
Section 10: STABILTY AND REACTIVITY					
****	****	*****			
Chemical Stability					
•		nd unlikely to react in a hazardous manner			
Conditions to avoi	id:	Avoid heat, sparks, all ignition sources.			
Material to avoid:	. for an and distance of	nante acida all'alla institut accurate la st			
	e from oxidising a	gents, acids, alkalis, ignition sources, heat. Will evolve oxides of carbon.			
Decomposition: Hazardous reactio	ne	Will not occur.			
Section 11: TOXIC	-				

11.1 Health hazard	ls:				
SWAL	LOWED:	Unlikely to be harmful unless ingested in quantity			
EYES		Irritant			
SKIN:		Unlikely to be an irritant in normal use			
	_ATION:	Not an anticipated entry route			
Components with w	orkplace control				
11 2 Aquita Taviaita		No restrictions known			
11.2 Acute Toxicity LD (50) Oral	y.	Not available			
LD950) dermal		Not available			
LC(50) Inhalation		Not available			
11.3 Short Term Te	oxicity:	Not available			
11.4 Long Term To	-	Not available			
11.5 Human Expos	sure tests	Not available			
Section 12: ECOL					
12 1 Eco-toxicity		No data refer to data for components			
12.1 Eco-toxicity Data for component	nts	No data, refer to data for components.			
Data for compone		No data, refer to data for components.			
		No data, refer to data for components.			
Data for component Sodium Laureth S Toxicity to fish	ulphate	No data, refer to data for components.			
Data for component Sodium Laureth S Toxicity to fish LC50 > 10 - 100 mg Aquatic invertebrate	ulphate g/l, Leuciscus idus es	s (Screening (style of OECD 203))			
Data for component Sodium Laureth S Toxicity to fish LC50 > 10 - 100 mg Aquatic invertebrate EC50 > 10 - 100 mg	ulphate g/l, Leuciscus idus es				
Data for component Sodium Laureth S Toxicity to fish LC50 > 10 - 100 mg Aquatic invertebrate EC50 > 10 - 100 mg Aquatic plants	ulphate g/l, Leuciscus idus es g/l, Daphnia magr	s (Screening (style of OECD 203)) na (OECD Guideline 202, part 1)			
Data for component Sodium Laureth S Toxicity to fish LC50 > 10 - 100 mg Aquatic invertebrate EC50 > 10 - 100 mg Aquatic plants EC50 > 10 - 100 mg	ulphate g/l, Leuciscus idus es g/l, Daphnia magr g/l, Scenedesmus	s (Screening (style of OECD 203))			
Data for component Sodium Laureth S Toxicity to fish LC50 > 10 - 100 mg Aquatic invertebrate EC50 > 10 - 100 mg Aquatic plants EC50 > 10 - 100 mg Chronic toxicity to fi	ulphate g/l, Leuciscus idus es g/l, Daphnia magr g/l, Scenedesmus sh	s (Screening (style of OECD 203)) na (OECD Guideline 202, part 1) s subspicatus (OECD Guideline 201)			
Data for component Sodium Laureth S Toxicity to fish LC50 > 10 - 100 mg Aquatic invertebrate EC50 > 10 - 100 mg Aquatic plants EC50 > 10 - 100 mg Chronic toxicity to fi No observed effect	ulphate g/l, Leuciscus idus es g/l, Daphnia magr g/l, Scenedesmus sh concentration > 1	s (Screening (style of OECD 203)) na (OECD Guideline 202, part 1) s subspicatus (OECD Guideline 201) - 10 mg/l, Leuciscus idus			
Data for component Sodium Laureth S Toxicity to fish LC50 > 10 - 100 mg Aquatic invertebrate EC50 > 10 - 100 mg Aquatic plants EC50 > 10 - 100 mg Chronic toxicity to fi No observed effect Chronic toxicity to a	ulphate g/l, Leuciscus idus es g/l, Daphnia magr g/l, Scenedesmus sh concentration > 1 quatic invertebrat	s (Screening (style of OECD 203)) na (OECD Guideline 202, part 1) s subspicatus (OECD Guideline 201) - 10 mg/l, Leuciscus idus			
Data for component Sodium Laureth S Toxicity to fish LC50 > 10 - 100 mg Aquatic invertebrate EC50 > 10 - 100 mg Aquatic plants EC50 > 10 - 100 mg Chronic toxicity to fi No observed effect Chronic toxicity to a No observed effect Cocamide DEA	ulphate g/l, Leuciscus idus g/l, Daphnia magr g/l, Scenedesmus sh concentration > 1 quatic invertebrat concentration > 0	s (Screening (style of OECD 203)) na (OECD Guideline 202, part 1) s subspicatus (OECD Guideline 201) - 10 mg/l, Leuciscus idus res 0.1 - 1 mg/l, Daphnia magna			
Data for component Sodium Laureth S Toxicity to fish LC50 > 10 - 100 mg Aquatic invertebrate EC50 > 10 - 100 mg Aquatic plants EC50 > 10 - 100 mg Chronic toxicity to fi No observed effect Chronic toxicity to a No observed effect Cocamide DEA	ulphate g/l, Leuciscus idus g/l, Daphnia magr g/l, Scenedesmus sh concentration > 1 quatic invertebrat concentration > 0	s (Screening (style of OECD 203)) na (OECD Guideline 202, part 1) s subspicatus (OECD Guideline 201) - 10 mg/l, Leuciscus idus			
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Data for component Sodium Laureth S Toxicity to fish LC50 > 10 - 100 mg Aquatic invertebrate EC50 > 10 - 100 mg Aquatic plants EC50 > 10 - 100 mg Chronic toxicity to fi No observed effect Chronic toxicity to a No observed effect	ulphate g/l, Leuciscus idus es g/l, Daphnia magr g/l, Scenedesmus sh concentration > 1 quatic invertebrat concentration > 0 . Harmful to aqua < 10 mg/l, 72 hour gphnia < 10 mg/l,	s (Screening (style of OECD 203)) na (OECD Guideline 202, part 1) s subspicatus (OECD Guideline 201) - 10 mg/l, Leuciscus idus res 0.1 - 1 mg/l, Daphnia magna tic life with long lasting effects.			
Data for component Sodium Laureth S Toxicity to fish LC50 > 10 - 100 mg Aquatic invertebrate EC50 > 10 - 100 mg Aquatic plants EC50 > 10 - 100 mg Chronic toxicity to fi No observed effect Chronic toxicity to a No observed effect Chronic toxicity to a Toxic to aquatic life Aquatic: acute Algae LC50 Algae < Crustacea LC50 Da Fish LC50 Fish < 10	ulphate g/l, Leuciscus idus es g/l, Daphnia magr g/l, Scenedesmus sh concentration > 1 quatic invertebrat concentration > 0 . Harmful to aqua < 10 mg/l, 72 hour phnia < 10 mg/l, 9	s (Screening (style of OECD 203)) na (OECD Guideline 202, part 1) s subspicatus (OECD Guideline 201) - 10 mg/l, Leuciscus idus res 0.1 - 1 mg/l, Daphnia magna tic life with long lasting effects.			
Data for component Sodium Laureth S Toxicity to fish LC50 > 10 - 100 mg Aquatic invertebrate EC50 > 10 - 100 mg Aquatic plants EC50 > 10 - 100 mg Chronic toxicity to fi No observed effect Chronic toxicity to a No observed effect	ulphate g/l, Leuciscus idus es g/l, Daphnia magr g/l, Scenedesmus sh concentration > 1 quatic invertebrat concentration > 0 . Harmful to aqua < 10 mg/l, 72 hour phnia < 10 mg/l, 9	s (Screening (style of OECD 203)) na (OECD Guideline 202, part 1) s subspicatus (OECD Guideline 201) - 10 mg/l, Leuciscus idus res 0.1 - 1 mg/l, Daphnia magna tic life with long lasting effects.			
Data for component Sodium Laureth S Toxicity to fish LC50 > 10 - 100 mg Aquatic invertebrate EC50 > 10 - 100 mg Aquatic plants EC50 > 10 - 100 mg Chronic toxicity to fi No observed effect Chronic toxicity to a No observed effect Chronic toxicity to a Toxic to aquatic life Aquatic: acute Algae LC50 Algae < Crustacea LC50 Da Fish LC50 Fish < 10	ulphate g/l, Leuciscus idus es g/l, Daphnia magr g/l, Scenedesmus sh concentration > 1 quatic invertebrat concentration > 0 . Harmful to aqua < 10 mg/l, 72 hour phnia < 10 mg/l, 9	s (Screening (style of OECD 203)) na (OECD Guideline 202, part 1) s subspicatus (OECD Guideline 201) - 10 mg/l, Leuciscus idus res 0.1 - 1 mg/l, Daphnia magna tic life with long lasting effects.			
Data for component Sodium Laureth S Toxicity to fish LC50 > 10 - 100 mg Aquatic invertebrate EC50 > 10 - 100 mg Aquatic plants EC50 > 10 - 100 mg Chronic toxicity to fi No observed effect Chronic toxicity to a No observed effect	ulphate g/l, Leuciscus idus es g/l, Daphnia magr g/l, Scenedesmus sh concentration > 1 quatic invertebrat concentration > 0 . Harmful to aqua < 10 mg/l, 72 hour phnia < 10 mg/l, 9	 a (Screening (style of OECD 203)) b (OECD Guideline 202, part 1) c subspicatus (OECD Guideline 201) c 10 mg/l, Leuciscus idus d n mg/l, Daphnia magna t ife with long lasting effects. s 48 hours Readily degradable, low persistence level. No data 			
Data for component Sodium Laureth S Toxicity to fish LC50 > 10 - 100 mg Aquatic invertebrate EC50 > 10 - 100 mg Aquatic plants EC50 > 10 - 100 mg Chronic toxicity to fi No observed effect Chronic toxicity to a No observed effect	ulphate g/l, Leuciscus idus g/l, Daphnia magr g/l, Scenedesmus sh concentration > 1 quatic invertebrat concentration > 0 . Harmful to aqua < 10 mg/l, 72 hour aphnia < 10 mg/l, 5	s (Screening (style of OECD 203)) (a (OECD Guideline 202, part 1) (b subspicatus (OECD Guideline 201) (c 10 mg/l, Leuciscus idus (c si (c 11 mg/l, Daphnia magna (c life with long lasting effects. (c si 8 hours Readily degradable, low persistence level. No data			



12.4 Bio-accumulative potential: 12.5 Other adverse effects: Not suitable for disposal to sewer. Section 13: DISPOSAL CONSIDE	None established None established RATIONS
	into a suitable media such as kitty litter and place in a sealed
container for waste dis 13.2 Contaminated packaging:	sposal. nce with applicable local regulations and by-laws.
13.3 Notes: Cleaned empty contain	
Section 14: TRANSPORT INFOR	
14.1 Transportation:	for the number of transport by read or roll
-	for the purpose of transport by road or rail.
Refer to relevant local regulations for 14.2 Class:	None allocated
14.3 UN No:	None allocated
14.4 EPG:	None applicable
14.5 Packaging Group:	None applicable
14.6 Shipping name:	None allocated
14.7 Segregation: Store below 30 ^c	C. No special segregation issues.
14.8 Hazchem code:	None allocated
Non-hazardous substance accordin	g to the requirements of Safe Work Australia
14.9/14.10 Maritime Transportatio	on (IMDG) & Air Transportation (IATA/ICAO-TI)
IMDG Class:	Not allocated
Label:	Not allocated
ICAO/IATA Class:	Not allocated
Label:	Not allocated
UN Number	Not allocated
Packaging Group	Not allocated
Marine Pollutant:	Not allocated
EMS Number:	Not allocated
Proper Shipping name:	Not regulated Not allocated
Technical Shipping name: Section 15: REGULATORY INFO	

15.1 SUSMP Schedule:	Not scheduled
15.2 SUSMP Name:	Not allocated
15.3 Warning Statements:	Not allocated
15.4 Safety Directions:	
	1 Avoid eye contact
	6 Wash hands and face after use
1	5 Store under cover in dry, clean, cool, well ventilated place away
2	from sunlight. 3 Keep away from heat. Sparks and naked flames
	5 Avoid contact with food
15.5 Standard Statements A	For advice contact a poisons Information Centre (e.g. In Australia
	phone 131126), New Zealand 0800 764 766) or a doctor at once.
575 South Road, Regency	
Arturo Taverna Internation	al Pty Ltd F+61 8 8300 1991 www.naturallook.com.au paratin - pedicure & manicure treatments - hair extensions www.luminart.com.au ear piercing - aerosol filling - bottle decorating
ABN 23 007 648 704	E info@artav.com.au www.girlboyhaircandy.com.au private label pockaging - commercial & screen printing
natural Look	
	C. wordy



15.6 AICS: This products ingredients are stored on the public AICS Database

Section 16: OTHER INFORMATION:

Disclaimer

575 South Road, Regency Park SA 5010

Arturo Taverna International Pty Ltd

ABN 23 007 648 704

P +61 8 8300 1999 F +61 8 8300 1991

E info@artav.com.au

www.naturallook.com.au

paraffin • pedicure & manicure treatments • hair e

ing • aerosol filling • bottle

(CAFLON)

	This SDS has been prepared in accordance with GHS	& Work Sa	e Australia guidelines using			
	the available information at time of preparation. Final of	leterminatio	n of suitability for the purpose	9		
	intended rests with the user.	or which the	product may be used the			
	As the supplier has no control over the conditions under which the product may be used, the supplier assumes no liability for the completeness of the information contained herein.					
	Revision 5 yearly					
	Allergies: Susceptible individuals may be sensitive to certain ingredients in any product. Unanticipated					
	allergic reaction on the part of an individual may be as a result of pre-existing					
	sensitivity and does not reflect on the product.		-			
	Reference Information					
ADG	Australian Dangerous Goods					
	Transport regulation road & rail					
ACGIH	American Conference of Industrial Hygienists					
AICS	US Occupational Health & Safety (www.acgih.org) Australian Inventory of Chemical Substances					
AICS	NICNAS chemical listing (www.nicnas.gov.au/regulatic	n-and-com	liance/aics			
AQIS	Australian Quarantine & Inspection Service	in-and-com	Jiance/alco			
	Quarantine & Importation (www.aqis.gov.au)					
EINECS	European Inventory of Existing Commercial Chemical	Compounds	6			
	Directives of European Union					
ΙΑΤΑ	International Air Transport Association					
	Regulator air freight					
IMDG	International Maritime Dangerous Goods Code					
	Code for transport of dangerous goods by sea					
NOHSC	National Occupational Health & Safety Commission					
	Workplace substances (www.nohsc.gov.au)	4 O a b a m a				
NICNAS	National Industrial Chemical Notification & Assessmen	it Scheme				
OSHA	Chemical substances (www.nicnas.gov.au) Occupational Health & Safety Administration					
USHA	US workplace regulator (www.osha.gov)					
TGA	Therapeutic Goods Administration					
	Health effects (www.tga,gov.au)					
TSCA	US Toxic Substances Control Act					
	US chemical inventory					
***********	***************************************	************	*********			
CONTACT	<u>POINT:</u> ARTAV AUSTRALIA (08) 8300 1999	DATE:	1.11.2018			
1						
Issue Numb		1 11 202				
Discard this	SDS and seek a replacement by:	1.11.2023	<u>></u>			
**********	*****	*****	*****			
Cocamide I	DEA					
	latic life. Harmful to aquatic life with long lasting effects.					
Aquatic: acu						
Acute						
Algae LC50	Algae < 10 mg/l, 72 hours					
	C50 Daphnia < 10 mg/l, 48 hours					
Fish LC50 F	ïsh < 10 mg/l, 96 hours					