Safety Data Sheet



Section 1: Identification

Product identifier

Product Name • CERAVE™ Foaming Facial Cleanser

Product Code • 301871368122

Relevant identified uses of the substance or mixture and uses advised against

Recommended use • Skin care product.

Restrictions on use• Use in accordance with product literature.

Details of the supplier of the safety data sheet

Manufacturer

• Valeant Pharmaceuticals North America, LLC

Bridgewater, NJ 08807 United States

valeant.com

Telephone (General) • 1-800-321-4576

Emergency telephone number

Manufacturer • 1-800-535-5053 - US - Infotrac

Consumer product: This safety data sheet is written to provide health, safety and environmental information for people handling this formulated product in the workplace. It is not intended to provide information relevant to consumer use of the product.

Section 2: Hazard Identification

UN GHS

According to: UN Globally Harmonized System of Classification and Labelling of Chemicals (GHS)

Classification of the substance or mixture

UN GHS • No data available

Label elements

UN GHS

Precautionary statements

Prevention • Wash thoroughly after handling.

Response • IF exposed or concerned: Get medical advice/attention.

Storage/Disposal • Store at room temperature 15-30C (59-86F).

Other hazards

UN GHS • No data available

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UN GHS

Section 3 - Composition/Information on Ingredients

Substances

 Material does not meet the criteria of a substance according to United Nations Globally Harmonized System of Classification and Labelling of Chemicals (GHS)

Mixtures

	Compo	ositio	on
Chemical Name	Identifiers	%	Classifications According to Regulation/Directive
Methylparaben	CAS:99-76-3 EINECS:202-785-7	*	UN GHS: Skin Irrit. 2; Eye Irrit. 2A
propylene glycol	CAS:57-55-6 EINECS:200-338-0	*	UN GHS: Skin Irrit. 3; Eye Irrit. 2B
Propylparaben	CAS:94-13-3 EINECS:202-307-7	*	UN GHS: NDA
Water	CAS:7732-18-5 EINECS:231-791-2	*	UN GHS: not classified
PEG-150 pentaerythrityl tetrastearate	CAS:124046-50-0	*	UN GHS: NDA
Hyaluronic acid	CAS:9067-32-7	*	UN GHS: NDA
Niacinamide	CAS:98-92-0 EINECS:202-713-4	*	UN GHS: NDA
Glycerine	CAS:56-81-5 EINECS:200-289-5	*	UN GHS: Skin Irrit. 3; Eye Irrit. 2B
Citric acid	CAS:77-92-9 EINECS:201-069-1	*	UN GHS: Skin Irrit. 2; Eye Irrit. 2A; Acute Tox. Oral 5
Edetate disodium	CAS:139-33-3 EINECS:205-358-3	*	UN GHS: NDA
Cocamidopropyl hydroxysultaine	CAS:68139-30-0 EINECS:268-761-3	*	UN GHS: NDA
Sodium lauroyl sarcosinate	CAS:137-16-6 EINECS:205-281-5	*	UN GHS: NDA
Sodium methylcocoyl taurate	CAS:61791-42-2 EINECS:263-174-9	*	UN GHS: NDA
ceramides	CAS:100403-19-8 EINECS:309-560-3	*	UN GHS: NDA
phytospingosine	CAS:554-62-1	*	UN GHS: NDA
Cholesterol	CAS:57-88-5 EINECS:200-353-2	*	UN GHS: Skin Irrit. 2; Eye Irrit. 2A; Carc. 1A
Sodium Lauroyl Lactylate	CAS:13557-75-0 EINECS:236-942-6	*	UN GHS: NDA
Acrylic acid, polymers	CAS:9003-01-4	*	UN GHS: NDA
Xanthan gum	CAS:11138-66-2 EINECS:234-394-2	*	UN GHS: NDA

^{*}Designates that a specific chemical identity and/or percentage of composition has been withheld as a trade secret.

Section 4: First-Aid Measures

Description of first aid measures

Inhalation

 No adverse effects anticipated by breathing small amounts. If large amounts are inhaled, remove to fresh air. Skin

 IF ON SKIN: Wash with plenty of soap and water. If skin irritation occurs: Get medical advice/attention.

Eye

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

Ingestion

Call a physician or poison control center.

Most important symptoms and effects, both acute and delayed

No data available

Indication of any immediate medical attention and special treatment needed

Section 5: Fire-Fighting Measures

Extinguishing media

Suitable Extinguishing Media • Carbon dioxide, dry chemical powder, appropriate foam or water fog.

Unsuitable Extinguishing Media

No data available

Firefighting Procedures

As in any fire, wear self-contained breathing apparatus and full protective gear.

Special hazards arising from the substance or mixture

Unusual Fire and Explosion

Hazards

No data available

Hazardous Combustion

Products

No data available

Advice for firefighters

No data available

Section 6 - Accidental Release Measures

Personal precautions, protective equipment and emergency procedures

Personal Precautions

 No special controls or personal protection required under conditions of intended use. In the event of bulk spills, wear suitable protective eyewear, clothing, protective boots and protective gloves. Evacuate immediate area. Ensure adequate ventilation. Refer to Section 8.

Emergency Procedures

 Ventilate area. Contain spilled product. For small spills, add suitable absorbent material. Scoop up and place in an appropriate liquid-tight container equipped with a tight cover for disposal. For large spills, dike spilled material or otherwise contain material to ensure runoff does not reach a waterway. Place spilled material in an appropriate, liquid-tight container equipped with a tight cover for disposal. Minimize contact of spilled material with soils to prevent runoff to surface waterways. Dispose of in accordance with Section 13.

Environmental precautions

 Prevent spilled material from entering storm sewers or drains, waterways, and contact with soil.

Methods and material for containment and cleaning up

Containment/Clean-up Measures

No data available

Section 7 - Handling and Storage

Precautions for safe handling

Handling

 Avoid contact with eyes. Avoid prolonged or repeated exposure to skin or mucous membranes, and breathing mists/vapors. Use in a well ventilated area, away from all

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sources of ignition. Keep container closed. Wash thoroughly with soap and water after handling.

Conditions for safe storage, including any incompatibilities

Storage

 Keep tightly closed. Store at room temperature 15-25°C (59-77°F), to maintain product integrity. Use before expiration date marked on carton and tube. KEEP OUT OF THE REACH OF CHILDREN.

Section 8 - Exposure Controls/Personal Protection

Control parameters

Exposure Limits/Guidelines

 Refer to the occupational exposure limits / guidelines for the individual product components.

	Exposure Limits/Guidelines			
	Result	Canada Quebec	OSHA	
Glycerine (56-81-5)	TWAs	I TO MO/M 3 TWALV (MIST)	15 mg/m3 TWA (mist, total particulate); 5 mg/m3 TWA (mist, respirable fraction)	

Exposure controls

Engineering Measures/Controls

 No special controls are required under conditions of intended use. Local exhaust ventilation should be provided when handling bulk product.

Personal Protective Equipment

Pictograms





Respiratory

• In the event of a bulk spill, and where risk assessment shows that air-purifying respirators are appropriate, a NIOSH (US) or CEN (EU) -certified air-purifying respirator equipped with organic vapor cartridges may be permissible under certain circumstances where airborne concentrations are expected to exceed exposure limits, when adequate oxygen is present and as a backup to engineering controls. Use a positive pressure air-supplied respirator if there is any potential for an uncontrolled release or any other circumstances where air purifying respirators may not provide adequate protection.

Eye/Face Hands

Wear eye/face protection , .

Claire/D ands

Wear protective gloves .

Skin/Body

• No special personal protection required under conditions of intended use. In the event of a bulk spill, wear appropriate protective clothing.

General Industrial Hygiene Considerations

• Handle in accordance with good industrial hygiene and safety practice.

Environmental Exposure Controls

No data available

Section 9 - Physical and Chemical Properties

Information on Physical and Chemical Properties

Material Description				
Physical Form	Liquid Aqueous gel	Color	Colorless	
Odor	Not relevant	Odor Threshold	Not relevant	
General Properties				
Boiling Point	Not relevant	Melting Point	Not relevant	
Decomposition Temperature	Not relevant	рН	5 to 9	

Specific Gravity/Relative Density	No data available	Water Solubility	Water soluble		
Viscosity	Not relevant				
Volatility					
Vapor Pressure	Not relevant	Vapor Density	Not relevant		
Evaporation Rate	Not relevant				
Flammability					
Flash Point	Not relevant	UEL	Not relevant		
LEL	Not relevant	Autoignition	Not relevant		
Flammability (solid, gas)	Not relevant				
Environmental	Environmental				
Octanol/Water Partition coefficient	Not relevant				

Section 10: Stability and Reactivity

Reactivity

Stable under normal temperatures and pressures.

Chemical stability

• Stable when stored at room temperature 15-25°C (59-77°F). Use before expiration date marked on carton and/or container.

Possibility of hazardous reactions

No data available

Conditions to avoid

No data available

Incompatible materials

No data available

Hazardous decomposition products

No data available

Section 11 - Toxicological Information

Information on toxicological effects

GHS Properties	Classification
Acute toxicity	UN GHS • Classification criteria not met
Aspiration Hazard	UN GHS • Classification criteria not met
Carcinogenicity	UN GHS • Classification criteria not met
Germ Cell Mutagenicity	UN GHS • Classification criteria not met
Skin corrosion/Irritation	UN GHS • Classification criteria not met
Skin sensitization	UN GHS • Classification criteria not met
STOT-RE	UN GHS • Classification criteria not met
STOT-SE	UN GHS • Classification criteria not met
Toxicity for Reproduction	UN GHS • Classification criteria not met

Respiratory sensitization	UN GHS • Classification criteria not met
Serious eye damage/Irritation	UN GHS • Classification criteria not met

Potential Health Effects

Inhalation

Acute (Immediate)

Chronic (Delayed)

• Under normal conditions of use, no health effects are expected.

Under normal conditions of use, no health effects are expected.

Skin

Acute (Immediate)

Chronic (Delayed)

• Under normal conditions of use, no health effects are expected.

• Under normal conditions of use, no health effects are expected.

Eye

Acute (Immediate)

Chronic (Delayed)

• Under normal conditions of use, no health effects are expected.

Under normal conditions of use, no health effects are expected.

Ingestion

Acute (Immediate)

Chronic (Delayed)

May be harmful if swallowed.

Under normal conditions of use, no health effects are expected.

Section 12 - Ecological Information

Toxicity

• This material has not been tested for environmental effects.

Persistence and degradability

No data available

Bioaccumulative potential

No data available

Mobility in Soil

No data available

Other adverse effects

Section 13 - Disposal Considerations

Waste treatment methods

Product waste

 Dispose of content and/or container in accordance with local, regional, national, and/or international regulations.

Packaging waste

 Dispose of content and/or container in accordance with local, regional, national, and/or international regulations.

Section 14 - Transport Information

	UN number	UN proper shipping name	Transport hazard class (es)	Packing group	Environmental hazards
DOT	NDA	Not regulated	NDA	NDA	NDA
TDG	NDA	Not regulated	NDA	NDA	NDA

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IMO/IMDG	NDA	Not regulated	NDA	NDA	NDA
IATA/ICAO	NDA	Not regulated	NDA	NDA	NDA

Special precautions for user • No data available

Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

No data available

Section 15 - Regulatory Information

Safety, health and environmental regulations/legislation specific for the substance or mixture SARA Hazard Classifications • No data available

	Inventory				
Component	CAS	Canada DSL	EU EINECS	TSCA	
propylene glycol	57-55-6	Yes	Yes	Yes	
Edetate disodium	139-33-3	Yes	Yes	Yes	
Acrylic acid, polymers	9003-01-4	Yes	No	Yes	
Methylparaben	99-76-3	Yes	Yes	Yes	
Propylparaben	94-13-3	Yes	Yes	Yes	
ceramides	100403-19- 8	No	Yes	No	
Cholesterol	57-88-5	Yes	Yes	Yes	
Citric acid	77-92-9	Yes	Yes	Yes	
Cocamidopropyl hydroxysultaine	68139-30-0	Yes	Yes	Yes	
Sodium methylcocoyl taurate	61791-42-2	Yes	Yes	Yes	
Glycerine	56-81-5	Yes	Yes	Yes	
Hyaluronic acid	9067-32-7	Yes	No	No	
Niacinamide	98-92-0	Yes	Yes	Yes	
PEG-150 pentaerythrityl tetrastearate	124046-50- 0	No	No	No	
phytospingosine	554-62-1	No	No	No	
Sodium Lauroyl Lactylate	13557-75-0	No	Yes	No	
Sodium lauroyl sarcosinate	137-16-6	Yes	Yes	Yes	
Water	7732-18-5	Yes	Yes	Yes	
Xanthan gum	11138-66-2	Yes	Yes	Yes	

Canada

Labor

Canada - List of Prohibited and Restricted Cosmetic Ingredients (The Cosmetic Ingredient Hotlist)

· Sodium lauroyl sarcosinate 137-16-6 Not Listed

 Methylparaben 99-76-3 Not Listed

 Acypita acid, polymers Edetate disodum Xanthan gum 11138-08-2 Not Listed Not Listed Not Listed Not Listed Not Listed Restricted (Manufactur oral and leave-on product ontaining Objectin muse nauer the raw material is within the specificatic an accepted pharmacop with respect to Diethyle glycol (DEG) imputities (Dieteron on 1579) Restricted (Permitted at concentrations < 10%, pH >=3.5. Preparations on 1418/hg plycol Perstricted (Permitted at concentrations <=10%, pH >=3.5. Preparations on 5418/hg plycol Citric acid **Citric acid **Committed provides the direction use. The inner and outer on skin prod containing AHAs at concentrations >=3%, st carry cautionary statem the effect. "Vivoid containing AHAs at concentrations >=3%, st carry cautionary statem the effect." "I'vivoid containing AHAs at concentrations >=3%, st carry cautionary statem the effect." "I'vivoid containing AHAs at concentrations >=3%, st carry cautionary statem the effect." "I'vivoid containing AHAs at concentrations >=3%, st carry cautionary statem the effect." "I'vivoid containing AHAs at concentrations >=3%, st carry cautionary statem the effect." "I'vivoid containing AHAs at concentrations >=3%, st carry cautionary statem the effect." "I'vivoid containing AHAs at concentrations >=3%, st carry cautionary statem the effect." "I'vivoid containing AHAs at concentrations >=3%, st carry cautionary statem the effect." "I'vivoid containing AHAs at concentrations >=3%, st carry cautionary statem the effect." "I'vivoid containing AHAs at concentrations >=3%, st carry cautionary statem the effect." "I'vivoid containing AHAs at carry cautionary statem the effect." "I'vivoid containing AHAs at carry cautionary statem the effect." "I'vivoid containing at carry cautionary statem the effec	Propylnarahan	94-13-3	Not Listed
- Edetale disodium - Xanthan gum - Tanahan gum - Tanahan gum - Propylene glycol - Propylene glycol - Propylene glycol - Glycerine - Glycer			
- Xanthan gum 11138-66-2 Not Listed - propylene glycol 57-55-6 Not Listed - Restricted (Manufactur oral and leave on protein muse ensure the raw material is within the specificatic an accepted pharmacop with respect of Diethyle glycol (DEG) impurited of USP) - Glycerine 56-81-5 66-81-5 an accepted pharmacop with respect to Diethyle glycol (DEG) impurited of USP) - Restricted (Permitted at a concentrations ≤ not be most current edition USP) Restricted (Permitted at a concentrations ≤ not be most current edition USP) - Restricted (Permitted at a concentrations ≤ not be most current edition use.) Free practices on the most current edition use. The inner and concentrations of a the manufacture provides Health Canade evidence of their safety levels, and the direction use. The inner and evidence of their safety levels, and the direction use. The inner and or all the evidence of their safety levels, and the direction use. The inner and or all the evidence of all leaves on skin prod containing AFAs at concentrations > 3% st concentrations or provided in the effect of "Avoid containing AFAs at concentrations or safety in the effect of all leaves on skin prod containing AFAs at concentrations or safety in the effect of all leaves on safety in the effect of all			
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Restricted (Manufactur craft and leave-on product containing Glycerin number of the specification of the specific	•		
glycol (DEC) impurities (Glycerin Official Monogr the most current edition USP)) Restricted (Permitted at concentrations <=101%, pH >= 3.5, Preparations containing higher concentrations of AHAs be permitted for profess use if the manufacturer provides Health Canade evidence of their safety levels, and the direction use. The inner and oute of all leave-on skin prod containing AHAs at concentrations >= 3% so carry cautionary statem the effect: "Use only as the effect: "I'vaid contain the eyes", "If irritation product with the skin must be even applied sunscreen", "Contact of product with the skin must of intelled frequency and duration." Preparations intended to be diluted in water may contain leve Citric acid >10% listed • Cocamidopropyl hydroxysultaine • Cholesterol • Cocamidopropyl laurate • Cholesterol • Niacinamide • G8139-30-0 • Not Listed • Niacinamide • G8139-37-6-0 • Not Listed • Niacinamide • Sodium Lauroyl Lactylate • Sodium Lauroyl Lactylate • Hyaluronia caid • Water • Sodium methylcocoyl taurate • PEG-150 pentaerythrityl tetrastearate • Not Listed • PEG-150 pentaerythrityl tetrastearate			Restricted (Manufacturers of oral and leave-on products containing Glycerin must ensure the raw material used is within the specifications of an accepted pharmacopoeia
Ph >=3.5. Preparations containing higher concentrations of AHAs be permitted for profess use if the manufacturer provides Health Canade evidence of their safety levels, and the direction use. The inner and oute of all leave-on skin prod containing AHAs at concentrations >=3% she carry cautionary statem the effect: "Use only as directer," "Avoid contain the eyes", "If irritation prediscontinue use and corphysician," "It is recommend that prior to exposure to sun, users cover areas AHAs have been applies sunscreen," "Contact of product with the skin mu of limited frequency and duration." "Preparations intended to be diluted in water may contain level Citric acid >10%, listed under alpha. Hydroxy at the containing AHAs and the eyes", "If irritation prediscontinue use and corphysician," "It is recommend that prior to exposure to sun, users cover areas AHAs have been applies unscreen," "Contact of product with the skin mu of limited frequency and duration." Preparations intended to be diluted in water may contain level Citric acid >10%, listed under alpha. Hydroxy at the containing AHAs at the containing AHAs at the containing AHAs at the containing AHAs at the present and containing AHAs at the present and commendation of product with the skin mu of limited frequency and duration." The preparations intended to be diluted in water may contain level Citric acid >10%, listed to be diluted in water may contain level Citric acid >10%, listed to be diluted in water may contain level Citric acid >10%, listed to be diluted in water may contain level Citric acid >10%, listed to be diluted in water may contain level Citric acid >10%, listed to be diluted in water may contain level Citric acid >10%, listed to be diluted in water may contain level Citric acid >10%, listed to be diluted in water may contain level citric acid >10%, listed to be diluted in water may contain level citric acid >10%, listed to be diluted in water may contain level citric acid >10%, listed to be diluted in water may contain level citric acid >10%, l			glycol (DEG) impurities (e.g. Glycerin Official Monograph in the most current edition of the
• Citric acid T7-92-9 the effect: "Use only as directed", "Avoid contar the eyes", "If irritation prediscontinue use and core physician", "It is recommend that prior to exposure of imited product with the skin mu of limited frequency and duration." Preparations intended to be diluted in water may contain level Citric acid > 1096. Isisted under .alphaHydroxy and duration." Preparations intended to be diluted in water may contain level Citric acid > 1096. Isisted • Not Listed • Not Listed • Water • Sodium Lauroyl Lactylate • Sodium acid • Water • Sodium methylcocoyl taurate • Sodium methylcocoyl taurate • Ceramides • Indicated the eyes", "If irritation prior that prior to exposure and core and contains the eyes", "If irritation product with the skin may of limited frequency and duration." Preparations intended to be diluted in water may contain level Citric acid > 10040. Isisted • Water • Sodium methylcocyl taurate • S			pH >= 3.5. Preparations containing higher concentrations of AHAs may be permitted for professional use if the manufacturer provides Health Canada with evidence of their safety, pH levels, and the directions for use. The inner and outer labels of all leave-on skin products
 Cholesterol Niacinamide Sodium Lauroyl Lactylate Hyaluronic acid Water Sodium methylcocoyl taurate Sodium methylcocoyl taurate Ceramides phytospingosine PEG-150 pentaerythrityl tetrastearate Not Listed 57-88-5 Not Listed 13557-75-0 Not Listed 9067-32-7 Not Listed 1732-18-5 Not Listed 100403-19-8 Not Listed Not Listed PEG-150 pentaerythrityl tetrastearate 124046-50-0 Not Listed Not Listed 	Citric acid	77-92-9	the effect: "Use only as directed", "Avoid contact with the eyes", "If irritation persists, discontinue use and consult a physician", "It is recommended that prior to exposure to the sun, users cover areas where AHAs have been applied, with sunscreen", "Contact of the product with the skin must be of limited frequency and duration." Preparations intended to be diluted in bath water may contain levels of
 Cholesterol Niacinamide Sodium Lauroyl Lactylate Hyaluronic acid Water Sodium methylcocoyl taurate Ceramides phytospingosine PEG-150 pentaerythrityl tetrastearate Not Listed 13557-75-0 Not Listed 9067-32-7 Not Listed 7732-18-5 Not Listed 100403-19-8 Not Listed Not Listed 124046-50-0 Not Listed Not Listed Not Listed 	Cocamidopropyl hydroxysultaine	68139-30-0	
 Sodium Lauroyl Lactylate Hyaluronic acid Water Sodium methylcocoyl taurate ceramides phytospingosine PEG-150 pentaerythrityl tetrastearate 13557-75-0 Not Listed 9067-32-7 Not Listed 61791-42-2 Not Listed 100403-19-8 Not Listed Not Listed 124046-50-0 Not Listed 			
 Hyaluronic acid Water Sodium methylcocoyl taurate ceramides phytospingosine PEG-150 pentaerythrityl tetrastearate 9067-32-7 Not Listed 1732-18-5 Not Listed 10791-42-2 Not Listed 100403-19-8 Not Listed 100403-19-8 Not Listed Not Listed Not Listed Not Listed 	Niacinamide	98-92-0	Not Listed
 Water Sodium methylcocoyl taurate ceramides phytospingosine PEG-150 pentaerythrityl tetrastearate 7732-18-5 Not Listed Not Listed Not Listed 100403-19-8 Not Listed Not Listed PEG-150 pentaerythrityl tetrastearate 124046-50-0 Not Listed 	Sodium Lauroyl Lactylate	13557-75-0	Not Listed
 Sodium methylcocoyl taurate ceramides phytospingosine PEG-150 pentaerythrityl tetrastearate Not Listed	Hyaluronic acid	9067-32-7	Not Listed
 ceramides phytospingosine PEG-150 pentaerythrityl tetrastearate 100403-19-8 Not Listed Not Listed 124046-50-0 Not Listed 	Water	7732-18-5	
 phytospingosine PEG-150 pentaerythrityl tetrastearate 554-62-1 Not Listed Not Listed 	Sodium methylcocoyl taurate	61791-42-2	Not Listed
PEG-150 pentaerythrityl tetrastearate 124046-50-0 Not Listed	• ceramides	100403-19-8	Not Listed
	phytospingosine	554-62-1	Not Listed
	PEG-150 pentaerythrityl tetrastearate	124046-50-0	Not Listed
Canada - WHMIS - Classifications of Substances	Canada - WHMIS - Classifications of Substances		

Sodium lauroyl sarcosinate	137-16-6	Not Listed
Methylparaben	99-76-3	Not Listed
Propylparaben	94-13-3	Not Listed
Acrylic acid, polymers	9003-01-4	Not Listed
		Uncontrolled product
Edetate disodium	139-33-3	according to WHMIS
		classification criteria (including 3.5%)
Xanthan gum	11138-66-2	Not Listed
Administration of the second o	11100 00 2	Uncontrolled product
propylene glycol	57-55-6	according to WHMIS
1. 117		classification criteria
		Uncontrolled product
Glycerine	56-81-5	according to WHMIS
		classification criteria
Citric acid	77-92-9	E (including 40%)
Cocamidopropyl hydroxysultaine	68139-30-0	Not Listed
Cholesterol	57-88-5	Not Listed
		Uncontrolled product
Niacinamide	98-92-0	according to WHMIS
	10557.75.0	classification criteria
Sodium Lauroyl Lactylate Healmania a side	13557-75-0	Not Listed
Hyaluronic acid	9067-32-7	Not Listed
• Water	7732-18-5	Uncontrolled product according to WHMIS
vvalei	7732-10-3	classification criteria
Sodium methylcocoyl taurate	61791-42-2	Not Listed
• ceramides	100403-19-8	Not Listed
phytospingosine	554-62-1	Not Listed
PEG-150 pentaerythrityl tetrastearate	124046-50-0	Not Listed
Canada - WHMIS - Ingredient Disclosure List		
Sodium lauroyl sarcosinate	137-16-6	Not Listed
Methylparaben	99-76-3	Not Listed
Propylparaben	94-13-3	Not Listed
Acrylic acid, polymers	9003-01-4	Not Listed
Edetate disodium	139-33-3	Not Listed
Xanthan gum	11138-66-2	Not Listed
propylene glycol	57-55-6	1 %
Glycerine	56-81-5	Not Listed
Citric acid	77-92-9	1 %
Cocamidopropyl hydroxysultaine	68139-30-0	Not Listed
Cholesterol	57-88-5	Not Listed
Niacinamide	98-92-0	Not Listed
Sodium Lauroyl Lactylate	13557-75-0	Not Listed
Hyaluronic acid	9067-32-7	Not Listed
Water	7732-18-5	Not Listed
Sodium methylcocoyl taurate	61791-42-2	Not Listed
• ceramides	100403-19-8	Not Listed
phytospingosine	554-62-1	Not Listed
PEG-150 pentaerythrityl tetrastearate	124046-50-0	Not Listed

United States

Environment		
U.S CERCLA/SARA - Hazardous Substances and their Reportable Quantities		
Sodium lauroyl sarcosinate	137-16-6	Not Listed
Methylparaben	99-76-3	Not Listed
Propylparaben	94-13-3	Not Listed
Acrylic acid, polymers	9003-01-4	Not Listed
Edetate disodium	139-33-3	Not Listed
Xanthan gum	11138-66-2	Not Listed
propylene glycol	57-55-6	Not Listed
Glycerine	56-81-5	Not Listed
Citric acid	77-92-9	Not Listed
Cocamidopropyl hydroxysultaine	68139-30-0	Not Listed
Cholesterol	57-88-5	Not Listed
Niacinamide	98-92-0	Not Listed
Sodium Lauroyl Lactylate	13557-75-0	Not Listed
Hyaluronic acid	9067-32-7	Not Listed
Water	7732-18-5	Not Listed
Sodium methylcocoyl taurate	61791-42-2	Not Listed
• ceramides	100403-19-8	Not Listed
• phytospingosine	554-62-1	Not Listed
PEG-150 pentaerythrityl tetrastearate	124046-50-0	Not Listed

United States - California

Environment		
U.S California - Proposition 65 - Carcinogens List • Sodium lauroyl sarcosinate	137-16-6	Not Listed
Methylparaben	99-76-3	Not Listed
Propylparaben	94-13-3	Not Listed
Acrylic acid, polymers	9003-01-4	Not Listed
Edetate disodium	139-33-3	Not Listed
Xanthan gum	11138-66-2	Not Listed
propylene glycol	57-55-6	Not Listed
• Glycerine	56-81-5	Not Listed
Citric acid	77-92-9	Not Listed
Cocamidopropyl hydroxysultaine	68139-30-0	Not Listed
Cholesterol	57-88-5	Not Listed
Niacinamide	98-92-0	Not Listed
Sodium Lauroyl Lactylate	13557-75-0	Not Listed
Hyaluronic acid	9067-32-7	Not Listed
• Water	7732-18-5	Not Listed
Sodium methylcocoyl taurate	61791-42-2	Not Listed
• ceramides	100403-19-8	Not Listed
phytospingosine	554-62-1	Not Listed
PEG-150 pentaerythrityl tetrastearate	124046-50-0	Not Listed
U.S California - Proposition 65 - Developmental Toxicity		
Sodium lauroyl sarcosinate	137-16-6	Not Listed
Methylparaben	99-76-3	Not Listed
Propylparaben	94-13-3	Not Listed
Acrylic acid, polymers	9003-01-4	Not Listed
Edetate disodium	139-33-3	Not Listed
Xanthan gum	11138-66-2	Not Listed
propylene glycol	57-55-6	Not Listed
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Glycerine	56-81-5	Not Listed
Citric acid	77-92-9	Not Listed
Cocamidopropyl hydroxysultaine	68139-30-0	Not Listed
Cholesterol	57-88-5	Not Listed
Niacinamide	98-92-0	Not Listed
Sodium Lauroyl Lactylate	13557-75-0	Not Listed
Hyaluronic acid	9067-32-7	Not Listed
• Water	7732-18-5	Not Listed
Sodium methylcocoyl taurate	61791-42-2	Not Listed
• ceramides	100403-19-8	Not Listed
phytospingosine	554-62-1	Not Listed
PEG-150 pentaerythrityl tetrastearate	124046-50-0	Not Listed
U.S California - Proposition 65 - Reproductive Toxicity - Female		
Sodium lauroyl sarcosinate	137-16-6	Not Listed
Methylparaben	99-76-3	Not Listed
Propylparaben	94-13-3	Not Listed
Acrylic acid, polymers	9003-01-4	Not Listed
Edetate disodium	139-33-3	Not Listed
Xanthan gum	11138-66-2	Not Listed
propylene glycol	57-55-6	Not Listed
• Glycerine	56-81-5	Not Listed
Citric acid	77-92-9	Not Listed
Cocamidopropyl hydroxysultaine	68139-30-0	Not Listed
• Cholesterol	57-88-5	Not Listed
Niacinamide	98-92-0	Not Listed
Sodium Lauroyl Lactylate	13557-75-0	Not Listed
Hyaluronic acid	9067-32-7	Not Listed
• Water	7732-18-5	Not Listed
Sodium methylcocoyl taurate	61791-42-2	Not Listed
• ceramides	100403-19-8	Not Listed
• phytospingosine	554-62-1	Not Listed
PEG-150 pentaerythrityl tetrastearate	124046-50-0	Not Listed
U.S California - Proposition 65 - Reproductive Toxicity - Male	127 16 6	Not Listed
Sodium lauroyl sarcosinate	137-16-6	Not Listed
Methylparaben	99-76-3	Not Listed
Propylparaben Aprilia paid, palymans	94-13-3	Not Listed
Acrylic acid, polymers Edetate diseasilisms	9003-01-4	Not Listed
Edetate disodium	139-33-3	Not Listed
Xanthan gum	11138-66-2	Not Listed
propylene glycol	57-55-6	Not Listed
• Glycerine	56-81-5	Not Listed
Citric acid	77-92-9	Not Listed
Cocamidopropyl hydroxysultaine	68139-30-0	Not Listed
Cholesterol	57-88-5	Not Listed
Niacinamide	98-92-0	Not Listed
Sodium Lauroyl Lactylate	13557-75-0	Not Listed
Hyaluronic acid	9067-32-7	Not Listed
• Water	7732-18-5	Not Listed
Sodium methylcocoyl taurate	61791-42-2	Not Listed
• ceramides	100403-19-8	Not Listed
phytospingosine	554-62-1	Not Listed
PEG-150 pentaerythrityl tetrastearate	124046-50-0	Not Listed

Section 16 - Other Information

Last Revision Date Preparation Date

- Disclaimer/Statement of Liability
- 09/April/2015
- 09/April/2015
- The above information and recommendations contained in the Safety Data Sheet have been compiled from sources believed to be accurate and reliable and to represent the most reasonable current opinion on the subject as of the date the SDS was prepared. No warranty, guaranty, or representation is made as to the correctness or sufficiency of the information. Such data are offered solely for consideration, investigation, and verification but do not purport to be all inclusive and should be used only as a guide. The user of this product must decide what safety measures are necessary to safely use this product, either alone or in combination with other products, and determine its environmental regulatory compliance obligations under any applicable federal or state laws.