# Safety Data Sheet

#### Section 1: Product and Company Identification

### Product Name: SPROUTS DISH LIQUID GRAPEFRUIT

Product Use: Plant derived Dish Hand Washing Liquid

V.I.P. Soap Products Ltd.	Phone:1-604-820-8665			
32859 Mission Way	FAX 1-604-820-8804 Date of Preparation: April, 2018			
Mission BC V2V 6E4				
Canada	Expires: April, 2021			
Emergency Phone Numbers				
Canada – CANUTEC	1-613-996-6666 OR *666 Cell Phone	-6666 OR *666 Cell Phone		
USA or CANADA: Call CHEMTREC	1-800-424-9300			

Section 2: Hazards identification		
Eye irritant Mild Skin Irritant	Data from TOXNET/SDS	

Section 3: Hazardous Ingredients					
INGREDIENT	<u>LD<sub>50</sub></u>	<u>LC<sub>50</sub></u>	CAS#	RANGE %	
Sodium Lauryl Sulfate	1200 mg/kg	No Data	151-21-3	1 - 10	
Lauryl Alcohol Ethoxylate	>2000 mg/kg	No Data	68551-12-2	10 - 20	
Alkylpolyglucoside	>5000mg/kg	No Data	68515-73-1	1 - 10	
Cocamidopropylamine Oxide	4350 mg/kg	No Data	68155-09-9	1 - 10	
Cocamidopropyl Betaine	2335mg/kg	No Data	61789-40-0	1 - 10	

#### **Section 4: First Aid Measures**

**Ingestion:** If swallowed give plenty of clean water to drink. Do not induce vomiting. Obtain Medical Advice.

**Eye Contact:** In case of contact with eyes, flush with clean warm water for fifteen minutes. **Skin Contact:** Wash with plenty of water. If irritation persists, get medical attention and make this MSDS available.

# Section 5: Fire Fighting Measures Flash Point °C None Extinguishing Media Water fog, foam, carbon dioxide, sand or earth may be used for small fires only Special Fire Fighting Procedure None Unusual Fire or Explosion Hazard None Flammable Limits None Auto Ignition Temperature None

#### **Section 6: Accidental Release Measures**

Conditions of Flammability

Contain accidental spill and prevent access to storm water drains or surface water run-off. Spilled material collected for re-used where feasible.

Containerize unusable material for recovery or disposal according to local disposal regulations

None

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#### Section 7: Handling and Storage

Store in original containers. Keep out of reach of children and pets. Avoid contact with eyes, skin and clothing. Wash thoroughly after handling. Avoid freezing and heat. Follow use directions given on the label. Keep container tightly closed.

#### Section 8: Exposure Controls – Personal Protection

Liquid

Grapefruit

#### Personal Protective Equipment

No specific personal protection is required. Use gloves if sensitive to dishwashing liquid

Product is stable

#### Section 9: Physical and Chemical Properties

Physical State Odor pH Solubility in Water Flash Point Boiling Point Lower Flammability Auto- Ignition Temp Viscosity @20°C Partition Coefficient

5 - 5.5 Soluble Not apply Not Apply None None 300 - 600 cPs >1 AppearanceColOdor ThresholdNotSpecific Gravity1.0Freezing/Melting °C0 °CVapor PressureNotEvaporation RateSinUpper FlammabilityNotDecomposition TempNotVapor DensityNot

Colorless light yellow Not apply 1.01 – 1.03 g/ml 0°C Not apply Similar to water Not apply Not apply Not apply

#### Section 10: Stability and Reactivity

Reactivity Chemical Stability Possible Hazardous Reactions Conditions to Avoid Incompatibilities Decomposition

Product is stable None Direct Sunlight, Freezing, Heat None specific Will not decompose under normal conditions

#### Section 11: Toxicological Information

#### **Routes of Exposure**

Symptoms Sur	nmary				
Acute	Sodium lauryl sulfate appears to be safe in formulations designed for discontinuous,				
toxicity:	brief use followed by thorough rinsing from the surface of the skin. Source: J Am Coll				
	Toxicol Vol:2, 7 (1983) pp 127-81				
	Lauryl Alcohol Ethoxylate: Ethoxylates with alkyl chains in the C12-18 range, being				
	moderately acutely toxic by the oral route. By the dermal route - the relevant route of				
	human exposure - it is not expected to produce skin irritation or systemic or				
	reproductive toxicity at concentrations used in formulated cleaning products				
	Alkylpolyglucoside Clinical tests of products containing alkyl glucoside ingredients				
	have found that the products were not dermal irritants or sensitizers. According to the				
	general provisions of the Cosmetics Regulation of the European Union				
Cocamidopropylamine Oxide: Cocamidopropylamine Oxide solution was not a					
	primary dermal irritant, not a sensitizer, although it did produce some reactions				
	typical of mild irritation Cocamidopropylamine Oxide did not find evidence of dermal				
	sensitization.				
Cocamidopropyl Betaine: This product is not considered to be a carcinogen by					
	IARC, ACGIH, NTP, or OSHA. This product is not expected to cause reproductive or				
	developmental effects and any skin sensitization. It is nontoxic.				
Skin Contact	No problems reported				
Skin Absorption	Unlikely				
Eye Contact	May cause irritation or redness				
Inhalation Acute	/				
Inhalation Chron	ic Unlikely				

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IngestionIIrritancyEEffects of Acute ExposureEEffects of Chronic ExposureECarcinogenicityEReproductive ToxicityETeratogenicityEMutagenicityEName of Toxicological SynergisticEProduct:E

Unlikely See Acute Toxicity data Repeated frequent contact may dry the skin None reported None reported None reported None reported None reported None

## Section 12: Ecological Information

#### General ecological information

**Lauryl Alcohol Ethoxylate** products starting from natural source are very quickly and easily degradable with degradability over 90% according to OECD test.

**Cocamidopropylamine Oxide:** Readily biodegradable (according to OECD criteria).

**Cocamidopropyl Betaine:** Readily biodegradable. No other adverse environmental effects (e.g. ozone depletion, photochemical ozone creation potential, endocrine disruption, global warming potential) are expected from this component

**Alkylpolyglucoside** was not a reproductive or developmental toxicant. Alkyl glucoside ingredients have not been found to be genotoxic, according to the general provisions of the Cosmetics Regulation of the European Union.

**Sodium lauryl sulfate** is readily biodegradable under aerobic and anaerobic conditions and, therefore, does not persist in the environment.<sup>8,37,45</sup> SLS is considered a sustainable material because of its 100% bio-based content, biodegradability, and low potential to bioaccumulation.

#### Section 13: Disposal Considerations

Waste disposal of the product;

Containerize minor spills for reuse where possible.

Larger quantities are disposed of according to local and municipal regulations

#### **Section 14: Transport Information**

#### **General Information:**

Not regulated according Canada Transport of Dangerous Goods Not regulated according to USA Department of Transportation

#### Section 15: Regulatory Information

Inventory Status: All ingredients listed are on the Canadian Domestic Substances List and the TSCA 2008 List

#### **Section 16: Other Information**

#### Preparation Data:

Prepared by Technical Advisory Service. Phone 1-604-820-8665. The information provided in this Safety Data Sheet obtained from sources believed to be reliable. V.I.P. Soap Products Ltd. provides no Warranties for the accuracy or completeness of the data contained herein. Product classified in accordance with the hazard criteria of the Controlled Products Regulations and the SDS contains information as required by the Controlled Products Regulations. PSCLtd