## **SAFETY DATA SHEET**

Version 1.0 EffecQve Date: 02/13/15

### 1. PRODUCT AND COMPANY IDENTIFICATION

Product Name: SULFATE-FREE BODY WASH BASE

DescripAon: Surfactant Concentrate

Product Code: 3770

Suggested Use: Shampoos, Soaps, and Cleaners

RestricAons on Use: N/A

Supplier: World of Aromas Inc.

1035 North Interstate 35E STE 217

Carrollton, Texas 75006

Telephone: 469 - 471 - 8934

Emergency Phone: INFOTRAC 1-800-535-5053

InternaAonal 1-352-323-3500

### 2. HAZARDS IDENTIFICATION

## ClassificaEon

GHS ClassificaAon: Skin IrritaAon (Category 2)

Eye IrritaAon (Category 2)

**GHS Label Elements** 

Pictogram:

 $\langle ! \rangle$ 

Signal Word: Warning

Hazard Statements: H315: Causes skin irritaAon

H320: Causes eye irritaAon

PrecauAonary Statements: P280: Wear protecAve gloves/protecAve clothing/ eye protecAon/ face protecAon.

P305+P351+P338: IF IN EYES: Rinse cauAously with water for several minutes. Remove

contact lenses, if present and easy to do. ConAnue rinsing.

HMIS Classifica Aon: Health Hazard: 1

Flammability: 1 Physical Hazards: 0

NFPA RaĄng: Health Hazard: 1

Fire: 1
Reactivity Hazard: 0

### PotenĖ al Health Effects

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InhalaAon: Can be harmful if inhaled. Avoiding breathing vapors of the heated liquid.

Skin: Can cause skin irritaAon. Eyes: Causes eye irritaAon.

IngesAon: IngesAon of large amounts may produce gastrointesAnal disturbances including

irritaAon, nausea, and diarrhea.

### 3. COMPOSITION/INFORMATION ON INGREDIENTS

Component	CAS Number	<u>ConcentraĖ on</u>
Sodium Alpha Olefin Sulfonate	68439-57-6	10-30%
Cocamidopropyl Betaine	61789-40-0	10-30%
Cocamide DIPA	68855-69-6	5-10%
Glycerine	56-81-5	<2%
Sodium Chloride	7647-14-5	<2%
Water	7732-18-5	65-67%

Synonyms:

## 4. FIRST AID MEASURES

If symptoms are experienced, move person into fresh air. If breathing is difficult, give

oxygen. If not breathing, give arAficial respiraAon. Seek emergency medical aNenAon

immediately.

Skin Contact: If irritated, take off contaminated clothing and shoes immediately. Flush skin with

plenty of soap and water for at least fiNeen minutes. If irritaAon persists, consult a

physician.

Eye Contact: If irritated, flush eyes with plenty of water for at least 15 minutes. Remove contact

lenses if able to do so. If irritaAon persists, consult a physician.

If Ingested: Do NOT induce vomiAng unless instructed to do so by a physician. Never give anything

by mouth to an unconscious person. Rinse mouth with water. Consult a physician.

### 5. FIREFIGHTING MEASURES

Flammability Overview: Low flammability risk. Water soluAon.

Flash Point: >100°C (212)°F

ExAnguishing Media: Use water fog, alcohol-resistant foam, dry chemical, or carbon dioxide. Tailor

exAnguishing media to surrounding fire.

Special Protective Equipment for

Firefighters:

Wear a self-contained breathing apparatus (SCBA) for firefighAng if necessary.

Hazardous CombusAon Products: Hazardous decomposiAon products under fire condiAons: Carbon oxides. Amines.

Nitrates. Nitrites.

## **6. ACCIDENTAL RELEASE MEASURES**

Personal PrecauAons: Use personal protective equipment. Always ensure adequate venAlaAon.

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Environmental PrecauAons: Prevent further leakage or spillage if safe to do so. Prevent from entering drains and

waterways. Discharge into the environment must be avoided.

Containment and Clean Up: Soak up with inert absorbent material and dispose of. Keep in suitable, closed

containers for disposal. If assistance is needed, call emergency services.

## 7. HANDLING AND STORAGE

Safe Handling: Use personal protective equipment. Always ensure adequate venAlaAon.

Safe Storage: Keep containers Aghtly closed in a dry well-venAlated place. Containers which are

opened must be carefully resealed and kept upright to prevent leakage. Store away

from incompaAble materials.

## 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

### **Exposure Limits**

Component	CAS Number	Exposure Limit	Basis
Glycerine	56-81-5	$5 \text{ mg/ m}^3$	OSHA PEL (Respirable fracĄon)
		15 mg/ m <sup>3</sup>	OSHA PEL (Total Dust)

## Personal ProtecÈve Equipment

Eye ProtecAon: Tightly fiO ng safety glasses or goggles should be sufficient. Have eye-wash staAons

available where eye contact can occur.

Hand ProtecAon: Handle with chemical-resistant gloves. Gloves must be inspected prior to use. Wash

and dry hands aNer use.

Skin ProtecĄon: Wear long sleeves, a chemical apron, or other protecĄve clothing to prevent skin

contact. Safety showers should be located in the work area where skin contact can

occur.

Respiratory ProtecAon: Where risk assessment shows air-purifying respirators are appropriate, use a NIOSH-

approved full face respirator with appropriate cartridges. Always ensure adequate

venĄlaĄon.

General Controls: Always ensure adequate ventilaAon and that working areas contain safety showers and

eye wash staAons. Handle material in accordance with good industrial hygiene and

safety pracAces.

## 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Liquid

Color: Clear to Light Yellow

Odor: Slight Odor Threshold: N/A

pH: 8-10 (solu $\[Alpha]$  o°C (32°F) Boiling Point: >100°C (212°F)

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Flash Point:  $>100^{\circ}$ C (212°F)

Evapora

Aon Rate: N/A Flammability (solid, gas): N/A Flammability/Explosion Limits: N/A Vapor Pressure @ 20°C: N/A Vapor Density: >1 (air=1) Specific Gravity: 1.04 Density: 8.65 lbs/gal Solubility in Water: Soluble ParAAon Coefficient: N/A N/A N/A 8000 cPs Viscosity:

## 10. STABILITY AND REACTIVITY

Chemical Stability: Stable under recommended storage condiAons.

CondiAons and Materials to

Avoid:

Strong oxidizing agents. Avoid Nitrous acids and other nitrosaAng agents.

Hazardous DecomposiAon

Products:

Hazardous decomposiAon products under fire condiAons: Carbon oxides. Amines.

Nitrates. Nitrites.

## 11. TOXICOLOGICAL INFORMATION

#### **Acute Toxicity**

Component	CAS Number	Test	Toxicity
SULFATE-FREE BODY WASH BASE	Mixture (See SecĄon 3)	Oral LD50 (Rat)	>5000 mg/kg (Based on similar products)
		Dermal LD50 (Rat)	>5000 mg/kg (Based on similar products)
		InhalaĄon LC50	Not determined

## PotenĖ al Health Effects

InhalaAon: Can be harmful if inhaled. Avoiding breathing vapors of the heated liquid.

Skin: Can cause skin irritaAon. Eyes: Causes eye irritaAon.

IngesAon: IngesAon of large amounts may produce gastrointesAnal disturbances including

irritaAon, nausea, and diarrhea.

Signs and Symptoms of Exposure: IrritaAon.

Chronic Effects of Long-term

See below.

Exposure:

Carcinogenicity: No components are known to be carcinogenic.

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Do not mix with Nitrous acids or other nitrosaAng agents to avoid the formaAon of Nitrosamines.

## 12. ECOLOGICAL INFORMATION

## **Acute Ecotoxicity**

Component	CAS Number	Organism	Ecotoxicity
Sodium Alpha Olefin	68439-57-6	Zebra fish	96 hr LC50 = 12-13 mg/L
Sulfonate			
Cocamidopropyl Betaine	61789-40-0	Daphnia magna	48 hr EC50 = 6.5 mg/L
Cocamide DIPA	68855-69-6	N/D	N/D
Glycerine	56-81-5	Rainbow trout	96 hr LC50 = >50,000 mg/L
Sodium Chloride	7647-14-5	Daphnia magna	48 hr EC50 = 340-470 mg/L

## **Ecological Effects**

Persistence and Degradability: No data available

BioaccumulaAon PotenAal: Not expected to bio-accumulate

Mobility in Soil: No data available

Other Adverse Effects: Possibly harmful to the environment.

## 13. DISPOSAL CONSIDERATIONS

Disposal: Material should be disposed in accordance with all local, state, and federal regulaĄons.

Regula Aons vary by region.

Contaminated Packaging: Dispose of as unused product.

## 14. TRANSPORT INFORMATION

**DOT InformaÉ on** Not Regulated

Proper Shipping Name: N/A
UN Number: N/A
Hazard Class: N/A
Packing Group: N/A

Reportable QuanAty (RQ): N/A

Marine Pollutant: N/A

Note:

## 15. REGULATORY INFORMATION

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### **US Federal**

SARA 302 Components: None Listed

SARA 311/312 Hazards: Acute Health Hazard

SARA 313 Components: None Listed

TSCA Inventory: All chemicals listed

**European Union** 

EC Inventory: All chemicals listed

State Regula Eons

CA Prop 65: None Listed

## **16. OTHER INFORMATION**

SDS Version: 1.0

Revision Date: 02/13/2015 Supersedes: New to GHS

The informaAon contained in this document was carefully compiled and is believed to be accurate. The informaAon represents the present state of our knowledge and is applicable to the product with regard to appropriate safety precauAons. However, it does not represent any guarantee of the properAes of the product. World of Aromas shall not be held liable for any damages resulAng from handling or from contact with the above product. It is the responsibility of the purchaser to determine the suitability of the product for their parAcular purposes. Nothing contained herein shall be construed to be a recommendaAon to use, or as a license to operate under, or to infringe any exisAng patents.

For product informaAon or to re-order, call World of Aromas at 469 - 471 - 8934