

# Worldwide Wholesale Warehouse inc.\*\*

### **Liquid African Black Soap Gel**

### **Safety Data Sheet**

Product and Company Information						
Product Name:	Liquid African Black Soap Gel					
Trade Name:	Liquid African Black Soap Gel					
Company Name:	Worldwide Wholesale Warehouse					
Company Address:	6435 Tidewater Dr					
-	Norfolk, Virginia 23509					
Direct Line:	` '	(757)963-7211				
Warehouse:	` '	(701)640-0836				
Email:	Worldwidewho				<u>om</u>	
Website:		www.sheabutterwholesale.com				
Date Of Issue:	January 15 <sup>th</sup> , 2022					
Produc	t Composit	ion and	Ing	redie	nts	
General Description:				Shampoo, Body Wash Thicker Brown Liquid		
Chemical Description:					Surfactant	
Substance presenting health hazard:					None	
Ingredients:			•		Black Soap Paste	
			•	1 000144010 01/1001111 011		
Castor Oil				OII		
	Hazard Ide					
		cted if handled and used properly				
Human Health Hazards: None expec		cted if handled and used properly				
	First Aid	Measur	es			
	Effects And	d Sympton	ıs:			
Ingestion:			No effect if ingested in small amounts.			
					other materials, a single dose	
					uct is rarely toxic by ingestion. of the mouth and/or irritation	
			of the stomach can develop following			
				estion.		
Inhalation:			No data available			
Skin Contact:			_		ss may develop on hands and	
					individual has a history of	
					gic reaction. Dermatitis and	
			skin sensitization can develop after repeated and/or after prolonged contact			
				:h human		
Skin Absorption:			_		ntrations will probably not be	
•			abs	orbed th	rough the skin in humans	



# WORLDWIDE WHOLESALE WAREHOUSE INC.\*\*

Eve contact:		This material m	vay sausa ova irritation	
Eye contact:  Treatment:		This material may cause eye irritation.		
	III.	Drink water or	milk to dilute. Induce	
Ingestion:			f advised by physician or a	
			center. Call a poison	
		control center i		
Inhalation:			ear at normal working	
iiiiaiatioii.		temperature.	tar at normal working	
Skin Contact:		<u> </u>	urs, remove contaminated	
OKIII OOIItaet.			otwear. Wash material off	
		_	enty of soap and water.	
			and footwear before reuse.	
Eye Contact:			ush with plenty of water for	
_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-	utes. If irritation persists,	
		have eyes exam	nined and treated by	
		medical person	nel.	
Fire Fighting N	⁄leası	ures		
Suitable Extinguishing Media:			Dry powder, foam,	
			carbon dioxide, water	
Unsuitable Extinguishing Media:			None Known	
Protection of Firefighters:			Wear self-contained	
<b>G</b>			breathing apparatus and	
			other protective clothing.	
Accidental Release	se Me	easures		
Personal Precautions:	Watc	h out for slippery	conditions with spillage.	
	Avoid	id contact with eyes.		
Environmental Precautions:	Keep	away from drains and ground water		
Methods of Cleaning Up:	Wher	ere possible, flush down drain to waste		
		tment sewer; otherwise on small spills, use		
	1	nical absorbent and sweep up. For large		
	spills, contain and collect the material.			
Handling And	Stor	age		
Handling:		Handle with car	re and avoid spillage on the	
			could result in a slippery	
		surface.		
Measures of Safety Handling:			al working hygiene. Clean	
		work area and		
Storage:			dry place. Keep away from	
Ouitable madiine materiale.		heat or direct s		
Suitable packing materials:		dark glass conta	rums, plastic containers,	
Non-suitable packaging materials:			with iron, bronze, or	
INVITEDULADIE DAGRAUTIU MATEMAIS.			with fion, bronze, or	
Saltable pasitaging materiale		i copper	I I	
	conc	copper.		
Exposure Control/Per		Protectio		
		Protection pment:	No special measures. sures at normal room	



### Worldwide Wholesale Warehouse inc.\*\*

	temperature and indicated use.				
Hand Protection:	No special measures at normal room				
	temperature and recommended use.				
	Gloves can be helpful when handling the				
	soap.				
Eye Protection:	Usage of safety glasses/goggles is				
	recommended.				
Skin Protection:	No special measures at normal room				
	temperature and recommended use.				
Physical and Chemical Properties					
Appearance:	Form: Solid at 20 C or Liquid at				
	20 C.				
	Color: Dark brown				
	Smell: Characteristic or Spice				
Information Related To Safety:	<ul> <li>Melting Point: No data available</li> </ul>				
-	Boiling Point: No data available				
	<ul> <li>Cloud Point: No data available</li> </ul>				
	<ul><li>Flash Point: &gt;200 C</li></ul>				
	<ul> <li>Ignition Temperature: No data</li> </ul>				
	available				
	<ul> <li>Auto inflammability: Not possible</li> </ul>				
	<ul> <li>Explosive Properties: Not</li> </ul>				
	explosive				
	<ul> <li>Limits of flammability: No data</li> </ul>				
	available				
	<ul> <li>Vapor Pressure: equivalent to</li> </ul>				
	water (liquid form)				
	<ul> <li>Density at 20 C: equivalent to</li> </ul>				
	water (liquid form)				
	pH Value: 8-9				
Stability and Read	ctivity				
Conditions to avoid:	Direct heat and light				
Materials to avoid:	Strong oxidizing agents				
Hazardous decomposition products:	Only through thermal				
' '	decomposition products				
	H2O and CO2				
Toxicological Infor	mation				
Acute Toxicity:	Oral (LD50): Not tested on				
•	animals				
	<ul> <li>Inhalation (LC 50): Not to be</li> </ul>				
	expected				
	Skin irritation: No skin irritation				
	<ul> <li>Eye Irritation: Slightly irritant</li> </ul>				
	Sensation: No data available				
	Chronic Toxicity: Not to be				
	expected				



### Worldwide wholesale Warehouse inc. \*\*\*

#### **Ecological Information**

Elimination (Persistency and Degradability):	Readily biodegradable
Bioaccumulative potential:	No data available
Ecotoxicity:	No data available

According to the chemical composition, the material does not contain heavy metals and substances classified as dangerous to or for the environment

#### **Disposal Considerations**

Product:	Dispose of in accordance with local regulations. This material is not considered hazardous waste.
Contaminated Packaging:	Suitable waste-disposal site approved by local authorities

#### **Transport Information**

This product is not a hazardous material.

#### **Regulatory Information**

According to our information, this product is not a dangerous material

Symbols and phrases according to health hazards:

**Dangerous substances to label:** 

#### **Other Information**

This information is given in good faith and based on our current knowledge of the product. The above information does not claim characteristics of the product in term of legal claims of performance/guarantee. This information only describes safety measures and no liability may arise from the use or application of the product described herein.