



Date: Supercedes:

04 August 2003 15 October 2001

# **MATERIAL SAFETY DATA SHEET**

IN CASE OF EMERGENCY CALL CHEMTREC AT 1-800-424-9300

Product Name:		GOJO® NATURAL* O	RANGE™ PUMICE	HAND CLEAN	IER	
Company Name &	k Address:	GOJO Industries, Inc. One GOJO Plaza, Suite Akron, OH 44311	500			
Emergency Phon	ie:	1-800-424-9300 CHEM	TREC			
Non-Emergency P	hone:	(330) 255-6000				
MSDS Request PI		(330) 255-6000 x8804				
INFORMATION O	N INGREDIE	ENTS:				
HAZARDOUS INGREDIENTS		CAS NUMBER	OSHA PEL	ACGIH TLV	% RANGE	
None						
Other ingredien	t(s) with not	ification requirements:	CAS NUMBER	List		
D-Limonene			5989-27-5	CN 1	<u> </u>	
HAZARDS IDENT	<del></del>	EMERGENCY OV	/ERVIEW		<u>-</u>	
When used accord	ling to instruction	tions, the product applications, the product applications appropriate the state of	ble to this MSDS is	safe and prese th as gross inge	ents no estion, may	
When used accord	ling to instructerm health h	tions, the product applications, the product applications appropriate the state of	ble to this MSDS is	safe and prese th as gross inge	ents no estion, may	
When used accord immediate or long- require immediate	ling to instruction health headical atter	tions, the product applications, the product applications appropriate the state of	ble to this MSDS is nal entry routes, suc	th as gross inge	estion, may	
When used accordimmediate or long- require immediate Potential Health E	ling to instruction health health health	tions, the product applications, the product applications.	ble to this MSDS is nal entry routes, suc	th as gross inge	estion, may	
When used according the second immediate or long-require immediate	ling to instructerm health health health  ffects:  Health  May ca	tions, the product applications, the product application abnormation.  O Flammability 1  use eye irritation.	ble to this MSDS is nal entry routes, such all entry routes, such al	th as gross inge	estion, may	
When used accordimmediate or long- require immediate  Potential Health E  HMIS:	ling to instructerm health health health  Health  May ca No irrita	tions, the product applications, the product applications.	ble to this MSDS is nal entry routes, such all entry routes, such al	th as gross inge	estion, may	
When used according the immediate or long-require immediate Potential Health EHMIS:  Eye Contact: Skin Contact: Inhalation: Ingestion:	ling to instructerm health health health  Health  May ca No irrita	tions, the product applications, the product application.  O Flammability 1  use eye irritation. ation or reaction expected plicable.	ble to this MSDS is nal entry routes, such all entry routes, such al	th as gross inge	estion, may	
When used accordimmediate or long- require immediate  Potential Health E  HMIS:  Eye Contact: Skin Contact: Inhalation:	ling to instructerm health health health  May ca No irrita Not app	tions, the product applications, the product application.  1	ble to this MSDS is nal entry routes, such all entry routes, such all entry routes, such all entry routes and restricted to the second	ch as gross inges	estion, may	
When used according the immediate or long-require immediate Potential Health EHMIS:  Eye Contact: Skin Contact: Inhalation: Ingestion:	ling to instructerm health medical atter  iffects:  Health  May ca  No irrita  Not app  May ca  Not liste	tions, the product applications, the product application.  O Flammability 1  use eye irritation. ation or reaction expected blicable. use upset stomach, naus	ble to this MSDS is nal entry routes, such all entry routes, such all entry routes, such all entry routes and restricted to the second	ch as gross inges	estion, may	
When used according mediate or long-require immediate Potential Health EHMIS: Eye Contact: Skin Contact: Inhalation: Ingestion: Carcinogenicity:	ling to instructerm health imedical atter  Effects:  Health  May ca  No irrita  Not app  May ca  Not liste	tions, the product applicanazard. However, abnormation.  O Flammability 1  use eye irritation.  ation or reaction expected blicable.  use upset stomach, naused as a carcinogen by NT  rub eyes. Flush eyes tho	ble to this MSDS is nal entry routes, such all entry routes, such all entry routes, such all entry roughly with water for a such a such as a such a such a such as a such a such a such as a such a such as a such a such a such as a such a suc	ch as gross inge sonal Protection route). ACGIH.	None	
When used accordimmediate or long-require immediate  Potential Health E  HMIS:  Eye Contact: Skin Contact: Inhalation: Ingestion: Carcinogenicity:  FIRST AID MEASU	ling to instructerm health is medical atternises:  Health May can No irritate Not app May can Not listed  JRES:  Do not a worsens	tions, the product applicanazard. However, abnormation.  O Flammability 1  use eye irritation.  ation or reaction expected blicable.  use upset stomach, naused as a carcinogen by NT  rub eyes. Flush eyes those or irritation persists, con	ble to this MSDS is nal entry routes, such all entry routes, such all entry routes, such all entry roughly with water for a such a such as a such a such a such as a such a such a such as a such a such as a such a such a such as a such a suc	ch as gross inge sonal Protection route). ACGIH.	None	
When used accordimmediate or long-require immediate  Potential Health E  HMIS:  Eye Contact: Skin Contact: Inhalation: Ingestion: Carcinogenicity:	ling to instructerm health imedical atter  Effects:  Health  May ca  No irrita  Not app  May ca  Not liste	tions, the product applicanazard. However, abnormation.  O Flammability 1  use eye irritation.  ation or reaction expected blicable.  use upset stomach, naused as a carcinogen by NT  rub eyes. Flush eyes those or irritation persists, considerable.	ble to this MSDS is nal entry routes, such all entry routes, such all entry routes, such all entry roughly with water for a such a such as a such a such a such as a such a such a such as a such a such as a such a such a such as a such a suc	ch as gross inge sonal Protection route). ACGIH.	None	

#### 5. FIRE FIGHTING MEASURES:

NFPA: Health <u>0 Fire 1 Reactivity 0</u>

Flashpoint °F/°C (PMCC method): Not determined.

Unusual Fire and Explosion Hazards: None known.

Special Fire Fighting Procedures: None known.

Extinguishing Media: X Water Fog X Alcohol Foam X CO<sub>2</sub> X Dry Chemical Other

### 6. ACCIDENTAL RELEASE MEASURES:

No special requirements. Water clean up and rinse. CAUTION - WILL CAUSE SLIPPERY SURFACES.

#### 7. HANDLING AND STORAGE:

Store at normal room temperature away from reach of small children. Keep containers sealed. Use older containers first. Avoid freezing conditions.

## 8. EXPOSURE CONTROLS/PERSONAL PROTECTION:

Eye Protection:
Skin Protection:
Respiratory Protection:
N

None required under normal conditions. None required under normal conditions.

Protective Equipment or Clothing:

## 9. PHYSICAL AND CHEMICAL PROPERTIES:

Appearance and Odor

Creamy opaque viscous gel, orange fragrance.

pH (undiluted):

5.0-8.0

VOC, %:

Ventilation:

R

# 10. STABILITY AND REACTIVITY:

Stable/Non reactive product.

## 11. TOXICOLOGICAL INFORMATION:

No acute or chronic toxic effects expected when used according to directions.

### 12. ECOLOGICAL CONSIDERATIONS:

No ecological or special considerations when used according to directions. Not considered environmentally harmful from normal dilution, expected usage and typical drainage to sewers, septic systems and treatment plants.

## 13. DISPOSAL CONSIDERATIONS:

No special considerations when disposed according to local, state and Federal regulations.

## 14. TRANSPORT INFORMATION:

Not classified as a hazardous material.

## 15. REGULATORY AND OTHER INFORMATION:

Complies with current FDA regulations for cosmetic and/or over-the-counter drug products.

Notice: The information herein is based on data considered to be accurate as of the date of preparation of this material safety data sheet. However, no warranty or representation, expressed or implied, is made as to the accuracy or completeness of the foregoing data and safety information. The user assumes all liability for any damage or injury resulting from abnormal use, from any failure to adhere to recommended practices or from any hazards inherent in the nature of the product.

Document#: 7255-501