

12 November 2004 16 May 2003



MATERIAL SAFETY DATA SHEET

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

PRODUCT IDEN	NTIFICATION	AND COMP	ANY IDENTIF	ICAT	TON:			
Product Name:		MICRELL® MILD ANTIBACTERIAL LOTION SOAP						
Company Name	e & Address:	One GOJC	GOJO Industries, Inc. One GOJO Plaza, Suite 500 Akron, OH 44311					
Emergency Pho	one:	1-800-424-	-9300 CHEMT	ΓREC				
Non-Emergency	Phone:							
MSDS Request		` ,	6000 x8804					
INFORMATION	ON INGREDI	ENTS:						
HAZARDOUS	INGREDIENTS	S	CAS NUME	BER	OSHA PEL	ACGIH TLV	% RANGE	
None								
Other income dia		tification voc		C A 4	NUMBER	1:04		
Other ingredient(s) with notification req			quirements:	nts: CAS NUMBER List				
None								
HAZARDS IDEN	NTIFICATION:							
HAZARDS IDEN	NTIFICATION:		RGENCY OV	'ERV	IEW			
When used accommediate or lor require immedia	ording to instru	EME ections, the pr hazard. How		ble to	this MSDS is			
When used acco	ording to instrung-term health	EME ections, the pr hazard. How	oduct applica	ble to	this MSDS is			
When used accommediate or lor require immedia	ording to instrung-term health te medical attended	EME octions, the pr hazard. How ention.	roduct applica vever, abnorm	ble to	this MSDS is	n as gross inge	estion, may	
When used accommediate or lor require immediate Potential Health HMIS:	ording to instrung-term health te medical attended to the medical attended to	EME ctions, the pr hazard. Howention. Flammabi	roduct applica vever, abnorm	ble to	o this MSDS is s try routes, such	n as gross inge	estion, may	
When used accommediate or lor require immediate Potential Health HMIS: Eye Contact:	ording to instrung-term health te medical attended to the medical attended to	EME ctions, the pr hazard. Howention. Flammabi ause eye irrit	roduct applicativever, abnormality 0 Restation.	ble to	o this MSDS is s try routes, such	n as gross inge	estion, may	
When used accommediate or lor require immediate Potential Health HMIS: Eye Contact: Skin Contact:	ording to instrung-term health te medical attended to the medical attended to	EME ctions, the pr hazard. Howention. Flammabi ause eye irrit	roduct applica vever, abnorm	ble to	o this MSDS is s try routes, such	n as gross inge	estion, may	
When used accommediate or lor require immediate Potential Health HMIS: Eye Contact: Skin Contact: Inhalation:	ording to instrung-term health te medical attention health Health May contact No irri	EME ctions, the pr hazard. Howention. Flammabi ause eye irrit tation or reac	roduct application abnormalist of the second	ble to nal er activi	o this MSDS is s itry routes, such	n as gross inge	estion, may	
When used accommediate or lor require immediate Potential Health HMIS: Eye Contact: Skin Contact:	ording to instrung-term health te medical attention of the medical atte	EME ctions, the pr hazard. Howention. Flammabi ause eye irrit tation or reac oplicable. ause upset s	roduct applicativever, abnormalistive of Restation. Section expected tomach, naus	activi	o this MSDS is s try routes, such	onal Protection	estion, may	
When used accommediate or lor require immediate Potential Health HMIS: Eye Contact: Skin Contact: Inhalation: Ingestion:	ording to instrung-term health te medical atternation health May control Not approximately Not list	EME ctions, the pr hazard. Howention. Flammabi ause eye irrit tation or reac oplicable. ause upset s	roduct applicativever, abnormalistive of Restation. Section expected tomach, naus	activi	o this MSDS is solutry routes, such	onal Protection	estion, may	
When used accommediate or longequire immediate Potential Health HMIS: Eye Contact: Skin Contact: Inhalation: Ingestion: Carcinogenicity:	ording to instrung-term health te medical atternations the medical atternation of the medical atternat	EME Ictions, the pr hazard. Howention. Flammabi ause eye irrit tation or reac oplicable. ause upset seted as a card t rub eyes. F	roduct applicativever, abnormality 0 Restation. Stion expected tomach, nauscinogen by NT	activi	this MSDS is stry routes, such	onal Protection	n <u>N/A</u>	
When used accommediate or longequire immediate Potential Health HMIS: Eye Contact: Skin Contact: Inhalation: Ingestion: Carcinogenicity: FIRST AID MEA	ording to instrung-term health te medical atternations the medical atternation of the medical atternat	EME Ictions, the pr hazard. Howention. Flammabi ause eye irrit tation or reac oplicable. ause upset seted as a card t rub eyes. F	roduct applicativever, abnormality 0 Restation. Strion expected tomach, naus sinogen by NT	activi	this MSDS is stry routes, such	onal Protection	n <u>N/A</u>	
When used accommediate or lor require immediate Potential Health HMIS: Eye Contact: Skin Contact: Inhalation: Ingestion: Carcinogenicity: FIRST AID MEA	ording to instructed the medical attention of	EME Ictions, the pr hazard. Howention. Flammabi ause eye irrit tation or reac oplicable. ause upset seted as a card t rub eyes. F ns or irritation	roduct applicativever, abnormality 0 Restation. Stion expected tomach, nauscinogen by NT	activi	this MSDS is stry routes, such	onal Protection	n <u>N/A</u>	

5. FIRE FIGHTING MEASURES:

NFPA: Health 0 Fire 0 Reactivity 0

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 CO₂ 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:

Ventilation:

Protective Equipment or Clothing:

None required under normal conditions.

9. PHYSICAL AND CHEMICAL PROPERTIES:

Appearance and Odor Clear peach liquid, fruity fragrance.

pH (undiluted): 4.0 – 8.0 VOC , %: 0

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:

TSCA: All ingredients are listed or exempt per reference 15 USC 2602 (2)(B)(iv).

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#: 7700-500