

MATERIAL SAFETY DATA SHEET

IDENTIFICATION

A. NAME: Candles & Supplies Organic Massage Lotion

INGREDIENTS: Aqua (Deionized Water) infusion of Certified Organic botanical extracts of Lavandula angustifolia, Matricaria recutita (Chamomile), Calendula officinalis, Organic Aloe Barbadensis, Octyl Palmitate (coconut oil fatty acid derivative), Helianthus annuus (Organic Sunflower Oil), Sesamum Indicum (Organic Sesame Oil), Glycerin, Ceteareth-20, Cetyl Alcohol, Stearyl Alcohol, Glyceryl Stearate, Olea Europaea (Organic Olive Oil), Butyrospermun parkii (Organic Shea Butter), Simmondsia Chinensis (Organic Jojoba Oil), Linum Usitatissimum (Organic Flax Seed Oil), Tocopherol (Vitamin E), Dimethicone, Phenoxyethanol, Ethylhexylglycerin.

2. DESCRIPTION AND PHYSICAL DATA

A. APPEARANCE (INCLUDE PHYSICAL STATE, COLOR, AND **ODORS): White Thick Lotion, Fragrance free**

B. HAZARDOUS INGREDIENTS: None

D. SPECIFIC GRAVITY (WATER=1): C. SOLUBILITY IN WATER: Complete

0.990-1.008 @ 30C

3. HEALTH HAZARD

TOXICITY AND IRRITANCY:

1. ACUTE ORAL LD50: If swallowed, consult a physician.

2. SKIN: Not toxic to skin. (May cause irritation if exposed for long periods of time)

3. EYE: Mild Irritant

4. INHALATION: N/A

EMERGENCY & FIRST AID

Wash the affected eye or eyes under slow running water for 15 minutes or longer, making sure the eyelids are held apart. If irritation continues, consult a physician.

SKIN CONTACT: Wash affected area with plenty of water for several minutes. Seek medical attention if irritation

persists.

If swallowed, consult a physician. INGESTION:

INHALATION: N/A

5. FIRE & EXPLOSION HAZARD DATA

Λ.	PYROPHORIC atmospheric co			in expected to mormal		
В.	LIQUID:	Flash Point Boiling Point	N/A : 212 F		METHOD USED: N/A (Water solution)	
C.	SOLID: (Is/Is	Not) Flammabl	e N/A			
D.	FIRE EXTING	UISHING MEDI	A: Will not supp	ort combustion		
E.	HAZARDOUS	THERMAL DE	COMPOSITION PI	RODUCTS: N/A		
6.	REACTIV	ITY				
A.	1X_I 2Yi 3W 4Re	s normally stabled on the stable of the stab	le other strong oxidizi olymerize, decompo y with water		note the combustion in other materials	j
В.	LIST ANY KNO	WN INCOMPA	TIBLITIES (MATE	RIALS TO AVOID):	None Known	
7.	SPILL OR	LEAK PR	OCEDURES			_
				RELEASED OR SPILLI	ED:	
	STEPS TO BE	TAKEN IN CA	SE MATERIAL IS		ED: /. Soak up with absorbent, shovel into)
A.	STEPS TO BE	E TAKEN IN CA nto storm sewer: er, flush area wit	ASE MATERIAL IS rs and ditches that I th water.)
A.	Avoid run off ir waste containe	E TAKEN IN CA nto storm sewers er, flush area wit	is and ditches that I th water.	ead to natural waterway)
A. B.	Avoid run off in waste contained WASTE DISPORT	ETAKEN IN CAnto storm sewerser, flush area with OSAL METHOE tial and dispose	is and ditches that I th water.	ead to natural waterway n all applicable Federal,	v. Soak up with absorbent, shovel into	
A. B.	Avoid run off in waste contained WASTE DISPORT Recover mater	to storm sewerser, flush area with the storm sewers of the storm s	ASE MATERIAL IS The sand ditches that I the water. The sand ditches that I the water. The sand ditches that I the water. The sand ditches that I the water is an accordance with the water.	ead to natural waterway n all applicable Federal,	v. Soak up with absorbent, shovel into	
A. B.	Avoid run off in waste contained WASTE DISPORT Recover mater SPECIAL RESPIRATOR	TAKEN IN CAnto storm sewerser, flush area with OSAL METHOD Tial and dispose PROTECT	ase MATERIAL IS as and ditches that I th water. b: a in accordance with	ead to natural waterway n all applicable Federal,	v. Soak up with absorbent, shovel into	
A. B. A.	Avoid run off in waste contained WASTE DISPORT Recover mater SPECIAL RESPIRATOR	TAKEN IN CAnto storm sewerser, flush area with the content of the	ASE MATERIAL IS The same distributes that I the water. The in accordance with the interpretation in the inte	ead to natural waterway n all applicable Federal,	v. Soak up with absorbent, shovel into	
A. B. A.	Avoid run off in waste contained WASTE DISPORT Recover mater SPECIAL RESPIRATOR No special equiversity	TAKEN IN CAnto storm sewerser, flush area with the content of the	ase material is and ditches that I th water. D: in accordance with I in a in accordance with I in accordance with I in a in	ead to natural waterway n all applicable Federal,	v. Soak up with absorbent, shovel into	
A.B.A.B.	Avoid run off in waste contained WASTE DISPORT Recover mater SPECIAL RESPIRATOR No special equiversity	TAKEN IN CA nto storm sewer: er, flush area wit OSAL METHOD rial and dispose PROTECT EY PROTECTIO dipment needed I: under normal u	ase material is and ditches that I th water. D: in accordance with I in a in accordance with I in accordance with I in a in	ead to natural waterway n all applicable Federal,	v. Soak up with absorbent, shovel into	
A.B.A.B.	Avoid run off in waste contained waste contained waste DISPORECIAL RESPIRATOR No special equivalent VENTILATION None required EYE PROTECT	TAKEN IN CA nto storm sewer: er, flush area wit OSAL METHOD rial and dispose PROTECT EY PROTECTIO dipment needed I: under normal u	ASE MATERIAL IS TS and ditches that I th water. D: TION INFORM ON (SPECIALITY T I under normal use	ead to natural waterway n all applicable Federal,	v. Soak up with absorbent, shovel into	
A.B.A.C.	Avoid run off in waste contained waste contained waste DISPORECIAL RESPIRATOR No special equivalent VENTILATION None required EYE PROTECT	TAKEN IN CA nto storm sewers er, flush area with OSAL METHOD rial and dispose PROTECT EY PROTECTION uipment needed I: under normal use	ASE MATERIAL IS TS and ditches that I th water. D: TION INFORM ON (SPECIALITY T I under normal use	ead to natural waterway n all applicable Federal,	v. Soak up with absorbent, shovel into	
A.B.A.C.	Avoid run off in waste contained waste contained waste DISPORECIAL RESPIRATOR No special equivalent VENTILATION None required EYE PROTECTIVE	TAKEN IN CA nto storm sewers er, flush area with OSAL METHOD rial and dispose PROTECT EY PROTECTION uipment needed I: under normal use	ase material is and ditches that I th water. D: in accordance with I to I in accordance with	ead to natural waterway n all applicable Federal,	v. Soak up with absorbent, shovel into	

None required under normal use

DISCLAMER

The information in this MSDS was obtained from current and reliable sources. However, the data is provided without any warranty, expressed or implied, regarding its correctness or accuracy. Since the conditions for use, handling, storage, and disposal of this product are beyond this company's control, it is the user's responsibility both to determine safe conditions for use of this product and to assume liability for loss, injury, damage or expense arising out of the product's improper use. No warranty, expressed or implied, regarding the product described herein shall be created by or inferred from any statement or omission in this MSDS. Various government agencies (e.g. DOT, EPA, and FDA) may have specific regulations concerning the transportation, handling, storage, use or disposal of this product, which may not be reflected in this MSDS. The user should review these regulations to ensure full compliance.