

Safety Data Sheet

Olive and Shea Lotion Base

Section 1: Chemical Product and Company Identification

Product Name: Olive and Shea Lotion Base

Contact Info: Bramble Berry Inc.

2138 Humboldt Street Bellingham, WA 98225 info@brambleberry.com www.brambleberry.com

1-877-627-7883

Emergency Phone Number: Within USA & Canada: 1.800.424.9300 CCN693143

Outside USA & Canada +1.703.527.3887 (collect calls accepted)

Section 2: Hazards Identification

Chemical Name: Chemical Mixture

Hazardous Components: Behentrimonium Methosulfate (BTMS-50)

Dehydroacetic Acid, Benzyl Alcohol (Geogard 221)

Ingredients:

INCI Name:	Name Of Ingredient:	Hazard Ward:	Hazard Symbol:	Link To SDS:
Stearyl Alcohol	Stearyl Alcohol	None	None	https://www.brambleberr y.com/on/demandware.s tatic/-/Sites-brambleberr y-master-catalog/default /dwfa146eab/specs/sds/ additives/SDS_V001746 STEARYL_ALCOHOL.pd f
Behentrimonium Methosulfate	BTMS-50	Warning	<u>(!</u>)	https://www.brambleberr y.com/on/demandware.s tatic/-/Sites-brambleberr y-master-catalog/default /dw3fe799b3/specs/sds/ additives/SDS V000830 BTMS-50 CONDITIONIN G EMULSIFIER.pdf
Glycerol	Glycerin	None	None	https://www.brambleberr y.com/on/demandware.s tatic/-/Sites-brambleberr y-master-catalog/default /dw70dff2d0/specs/sds/a dditives/SDS_V000404_ GLYCERIN_LIQUID.pdf
Butyrospermum Parkii Fruit Butter	Shea Butter	None	None	https://www.brambleberry.com/on/demandware.static/-/Sites-brambleberry-master-catalog/default/dwdd380aa4/specs/sds/butters/SDS_V000571_Shea_Butte

				r.pdf
Olea Europaea Oil	Olive Oil - Pomace	None	None	https://www.brambleberry. com/on/demandware.stati c/-/Sites-brambleberry-ma ster-catalog/default/dw451 54f40/specs/sds/additives/ SDS_V000536_OLIVE_OI L_POMACE.pdf
Squalane	Squalane Oil	None	None	https://www.brambleberry. com/on/demandware.stati c/-/Sites-brambleberry-ma ster-catalog/default/dwd15 746af/specs/sds/additives/ SDS_V001022_SQUALA NE_OIL.pdf
Aloe Barbadensis Leaf Juice	Aloe Vera Liquid	None	None	https://www.bramblebe rry.com/on/demandwar e.static/-/Sites-bramble berry-master-catalog/d efault/dw82e442fd/spe cs/sds/additives/SDS_ V000008_ALOE_VER A_LIQUID.pdf
Panthenol	DL Panthenol	None	None	https://www.brambleberry. com/on/demandware.stati c/-/Sites-brambleberry-ma ster-catalog/default/dwb3e 26884/specs/sds/additives /SDS_V000585_DL_PAN THENOL.pdf
Dehydroacetic Acid, Benzyl Alcohol	Geogard 221	Warning	!	https://www.brambleberry.com/on/demandware.static/-/Sites-brambleberry-master-catalog/default/dwa17caf54/specs/sds/additives/SDS_V001463_GEOGARD_221.docx.pdf
Tocopheryl Acetate	Vitamin E. Oil	None	None	https://www.brambleberr y.com/on/demandware.s tatic/-/Sites-brambleberr y-master-catalog/default /dw62ed9d88/specs/sds/ additives/SDS V000526 VITAMIN E OIL.pdf

Potential Health Effects:

Slightly hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestions, of inhalation. Review Section 4 for first aid procedures.

Product CAS #:

N/A

Section 3: Composition/Information on Ingredients.

Boiling Point (°F): 215°F-221°F Freezing Point (°F): Not Available Volatility/Vol (%): Not Available Melting Point: Not Available



Vapor Pressure: (air=1): >1
Solubility in H2O: Soluble
Appearance/Odor: Lotion/ Cream
Specific Gravity/Density: 0.96 - 1.02
Evaporation Rate: Not Available
pH: Not Available

Section 4: First Aid Measures

Emergency	First Aid Procedures
Inhalation	Remove to fresh air.
Skin Contact	Remove contaminated clothing. If desired, flush exposed areas with mild soap and water. Cream is non-irritating to the skin.
Eye Contact	In the event of accidental contact with eyes, irrigate with copious amounts of water. If irritation persists, obtain medical advice.
Ingestion	In the event of accidental ingestion, rinse the mouth with water.Obtain medical attention immediately.

Section 5: Fire-Fighting Measures

Extinguishing Media: Water

Advice for Firefighters: Wear protective clothing to prevent contact with skin and eyes.

Section 6: Accidental Release Measures

Personal Precautions: Refer to section 8 of SDS for personal protection details. Clean-up Procedures: Wash the spillage site with large amounts of water.

Reference to other sections: Refer to section 8 of SDS.

Section 7: Handling and Storage

Handling Requirements: Ensure there is sufficient ventilation of the area.

Storage Conditions: Store in a cool, well-ventilated area. Keep the containers tightly

closed.

Suitable Packaging: Must only be kept in original packaging.

Section 8: Exposing Controls/Personal Protection

Workplace Exposure Limits: No data available.

No data available.

Engineering Measures: Ensure there is sufficient

ventilation of the area.

Respiratory Protection: Respiratory protection is not

required.

Hand Protection: Protective gloves. **Eye Protection:** Safety glasses.



Skin Protection: Protective clothing. **Environmental:** No special requirement.

Section 9: Physical and Chemical Properties

Physical State: Liquid Color: White

Odor: Characteristic odor

Solubility in Water: Miscible Viscosity: Viscous

Section 10: Stability and Reactivity

Chemical Stability:	Stable	
Conditions To Avoid:	Not Available	
Incompatible Materials:	Avoid strong oxidizers	
Decomposition Products:	Carbon dioxide, carbon monoxide, acrid smoke	
Hazardous Polymerization:	Will not occur	

Section 11: Toxicological Information

Toxicity Values: No data available

Skin Contact: There may be mild irritation at

the site of contact

Eye Contact: There may be irritation and

redness

Ingestion:No data availableInhalation:No data availableDelayed/Immediate Effects:No data available

Section 12: Ecological Information

Ecotoxicity Values: No data available

PBT Identification: This product is not identified as

a PBT/vPvB substance.

Section 13: Disposal Conditions

Waste Disposal Method: When disposing of this

substance, dispose of according

to local, state and federal

regulations

Section 14: Transport Information

Transport Class:

This product does not require a classification for transport

Section 15: Regulatory Information

Not Available

Section 16: Other Information

The information in this publication is believed to be accurate and is given in good faith, but no representation of warranty as to its completeness or accuracy is made. Suggestions for uses or applications are only opinions. Users are responsible for determining the suitability of these products for their own particular purpose. No representing of warranty, expressed or implied, is made with respect to information or products including, without limitation, warranties or merchantability, fitness for a particular purpose, non-fringement of any third party patent or other intellectual property rights including, without limit, copyright, trademark and design.