Materials Data Sheet

Section 1 PRODUCT & COMPANY IDENTIFICATION

- **Product :** Myo Lube
- Use: Rolfing, Myofascial Release, Reflexology, Postural Integration, Massage

Size: 100g, 250g 1kg

Manufacture: Massage & Stuff 3 Wirth CRT Newcomb 3219 Postal Address PO Box 296 Leopold 3224

> Mobile 041 331 5960 Email <u>massageandstuff@geelong.com.au</u> Web www.massagenstuff.geelong.com.au

Section 2: HAZARDS IDENTIFICATION

Food Allergy to Honey Allergic to Bees

Section 3: Composition and information on ingredients

Coconut Oil (Food Grade Refined) Bees Wax

Section 4: First aid measures

Swallowed – Non toxic unless section 11 applies then see medical personal

Eye Exposure – Non toxic unless section 11 applies then see medical personal

Skin Exposure - Non toxic unless section 11 applies then. If reaction occurs clean myolube of with warm soapy water see medical personal

Inhalation - Non toxic unless section 11 applies then see medical personal

Advice to Doctor – Treat appropriate to allergic reactions

Section 5: Firefighting measures

Hazchem Code: None Allocated

Section 6: Accidental release measures

None

Section 7: Handling and storage

Shelf Life> 3 yearStorageRecommended cool dry area when not in use,
Keep container tightly closed when not in use

Section 8: Exposure controls and personal protection

Use Spatula to dispense

Section 9: Physical and chemical properties

Physical state: Solid, softens with heatColour: White or yellowyOdour: HoneyWater solubility: Not solubleRelative density: 0.93Viscosity, dynamic: varies with heat

Section 10: Stability and reactivity

Hazardous Reactions: Product is stable under normal conditions of use, storage and temperature.

Materials to avoid: None that is know

Section 11: Toxicological information

Food Allergy to Honey Allergic to Bees

Section 12: Ecological information

Ecotoxicity: No data available

Persistence and degradability: No information available for this product. **Mobility**: No information available on this product.

Additional information Environmental fate (exposure): Avoid contaminating waterways, drains and sewers.

Bioaccumulative potential: No information available for this product.

Section 13: Disposal considerations

Disposal: If content remains in jar/pale, dispose of in accordance with local, state and federal regulations. Empty Jar/Pale can be placed in to plastic recycle once clean

Section 14: Transport information

Classification for ROAD and RAIL transport: Not dangerous for transport Classification for SEA transport: Not dangerous for transport Classification for AIR transport: Not dangerous for transport Hazchem Code: None allocated.

Section 15: Regulatory information

Label: Classification and labelling have been performed according to regulations.

Section 16: Any other relevant information.

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

END OF MSDS