Material Safety Data Sheet (M.S.D.S) - OSHA 174

Product Identity: **Veganic Special Sauce SECTION I - MANUFACTURER'S NAME** OG Tea P.O. Box 511268 Penngrove, CA 94954

Website: www.OGTea.com

Phone: 707 – 331-4143 Fax: 707 – 773 - 5578 Emergency: 707 – 331 - 4143

SECTION II - INGREDIENTS and IDENTITY INFORMATION

Veganic Special Sauce – A mixture of dried carbohydraates, rock mineral powders, beneficial mycorrhizae propagules with clay filler, kelp and colony forming units of beneficial bacteria with clay filler. The mixture is used as a plant fertilizer and microbial inoculant. The mixture has no chemical impact. The mixture should be handled with the normal precautions of a dust producing powder. In enclosed areas protective eye and mask covering is recommended.

Warning - Avoid breathing the dust.

SECTION III - PHYSICAL and CHEMICAL CHARACTERISTICS

Boiling Point -- not applicable Melting Point -- not applicable Vapor Pressure -- not applicable Solubility in Water – 45% soluble Specific Gravity -- not applicable Appearance and Odor – brown colored granular powder with a faintly sweet odor

SECTION IV - FIRE and EXPLOSION HAZARD DATA

Flash Point - nonflammable Special Fire Fighting Procedures - not applicable Stable - avoid direct consumption or inhalation

SECTION V - REACTIVITY DATA

Not applicable

SECTION VI - HEALTH HAZARD DATA

Route of Entry – inhalation or ingestion Ingestion -- not toxic, but in large amounts can cause upper GI tract disturbance Health Hazards – can cause irritation to eyes, mucus membranes and respiratory tract. Signs and Symptoms of Respiratory Exposure – sneezing, coughing or difficulty breathing. Emergency and First Aid Procedures – eyes, flush well with water; respiratory, remove to air; skin, wash with soap and water

SECTION VII - PRECAUTIONS FOR SAFE HANDLING and USE

Spills and leaks - normal cleanup procedures – sweep up and wash with detergent and water. Waste Disposal Method - approved disposal methods according to federal, state and local regulations. Precautions for Handling & Storage - may cause delayed respiratory disease if the dust is inhaled over a prolonged period of time. Avoid breathing dust by using a respirator or exhaust ventilation. Wear non-absorbent gloves. Other Precautions - may be slippery when wet. Store in a dry area away from children.

SECTION VIII - CONTROL MEASURES

Respiratory Protection - in areas of concentration, mask & eye protection is recommended. Ventilation - local exhaust - standard precaution Protective Gloves – wear non-absorbent gloves Eye Protection - in areas of concentration or enclosed areas

Updated - 12/10/2015