

01. IDENTIFICATION

NAME OF PREPARATION OR SUBSTANCE: SUPPLIER NAME: SUPPLIER ADDRESS:

TELEPHONE NUMBER:

02. HAZARD IDENTIFICATION

No known hazardous chemical component.

EMERGENCY OVERVIEW:

POTENTIAL HEALTH HAZARDS AND FIRST AID: EYES :

SKIN:

INHALATION: INGESTION: Coconut Oil – RBD Organic Africa Imports 240 South Main Street, Unit A South Hackensack, NJ 07606 (201)457-1995

No specific warnings for normal condition usage.

Foreign materials in the eye may not cause a toxic reaction, but injury from a foreign body may occur. In such cases, the patient should be observed for eye irritation and should seek medical assistance if irritation becomes significant.

Foreign materials spilled on the skin may not represent a toxic or irritation hazard in small quantities, but may produce adverse effects if applied or exposed in large quantities or if used over a significant period of time. Whenever possible, foreign materials should be removed from the skin with simple washing. Should skin irritation or erythema occur, a patient may wish to seek medical assistance.

None

Small amounts are not anticipated to be harmful. Even though a substance may be considered non-toxic for the amount ingested or packaged, it should not be considered as non-toxic in any amounts. Even ingestions of various foodstuffs can cause adverse symptoms if large amounts are eaten. The most important fact to remember is to treat the patient not the poison, especially when the diagnosis is unknown. Knowing that the product is listed as non-toxic helps avoid over-treating the



patient or being over-zealous in getting a patient to professional medical care. If there is a question of simultaneous ingestion of a product, which may be more dangerous, the management of the more toxic agent should be consulted.

03. COMPOSITION/INFORMATION ON INGREDIENTS

PRODUCT NAME: PRODUCT DESCRIPTION:

PRODUCT USAGE:

RBD Coconut Oil Light yellow liquid, viscous oil with pleasant fatty odor. Food and dietary supplement, shortening,

salad dressing, margarine, soaps and cosmetics, rubber softeners, paints, pesticide carriers, oleochemicals.

04. FIRST AID MEASURES

No information available

05. FIRE FIGHTING MEASURES

FLASH POINT:

EXTUINGUISHING MEDIA:

EXTUINGUISHING APPROACH:

UNUSUAL FIRE AND EXPLOSION HAZARD:

160 degrees Centigrade (Celsius) Direct ignition

Foam, Dry chemicals or Carbon Dioxide. Water not found to be effective and should be avoided.

Sectional extinguishing or by isolation found to be absolutely effective

No unusual fire incidents known so far. Possibility of a less hazardous explosion may result if filled drums are subsequently dropped from a considerable height but may not necessarily result to fire unless directly ignited. For bulk packaging such as metal lorry tanks, Isotank and or Flexitank, direct physical impact may not result to explosion and or fire unless directly ignited.

06. ACCIDENTAL RELEASE MEASURES

SPILLAGE:

Use sawdust or any absorbent material to contain spillage.



07. HANDLING & STORAGE

STORAGE:

HANDLING:

OTHER PRECAUTIONS:

Store in a cool dry location in a sealed container. Avoid prolonged exposure to direct sunlight or sudden changes in climate or temperature to prevent induced oxidation in order to preserve quality. Do not drop drums when unloading, minor explosions of caps may result to accidental spillage or physical harm to individuals within the vicinity. Bulk lifting equipment recommended for safe unloading. In-house storage preferable to ensure preservation of quality. Dispose empty drums properly. Wash oil stains with detergent when necessary.

08. EXPOSURE CONTROLS/PERSONAL PROTECTION

PROTECTIVE CLOTHING AND GADGETS:

Use non-slip oil resistant gloves when handling. Protective eye wear recommended.

09. PHYSICAL & CHEMICAL PROPERTIES

MOISTURE AND IMPURITIES, MAXIMUM: FREE FATTY ACID, MAXIMUM (OLEIC): MAXIMUM (LAURIC): COLOR (5-1/4" LOVIBOND COLUMN), MAX: SAPONIFICATION VALUE: IODINE VALUE: PEROXIDE VALUE: TASTE: ODOR: SPECIFIC GRAVITY AT 15.5 C: **REFRACTIVE INDEX AT 400C:** SAPONIFICATION NUMBER: UNSAPONIFIABLE MATTER: TITER: SETTING POINT: FLASH POINT: SOLUBILITY IN WATER:

0.1% 0.1% 0.07% 1.5 Red, 8.0 Yellow 250-265 7.5-10.5 0.50 ppm maximum at loading. Bland Odorless 0.917 - 0.919 1.448 - 1.450 250 – 264 mg KOH/g < 0.5% 20 – 24 C 21.8 – 23 C 160° Celcius (direct ignition). Non soluble in water.

10. STABILITY & REACTIVITY

No information available



11. TOXICOLOGICAL INFORMATION

No information available

12. ECOLOGICAL INFORMATION

No information available

13. DISPOSAL CONSIDERATIONS

WASTE DISPOSAL METHOD:

May be recycled as secondary (light) lubricant or soap ingredient or simply dispose in regular waste absorbent material used is organic, soaked material may be used as ingredient or component in the production of organic fertilizers. Prevent spilled oil from flowing into rivers, lakes or similar bodies of water. Excessive amount of oil may be harmful to living organisms found in water streams.

14. TRANSPORT INFORMATION

No information available

15. REGULATORY INFORMATION

No information available

16. OTHER INFORAMATION

None available

Africa Imports provides the information contained herein in good faith but makes no representation as to its comprehensiveness or accuracy. This Material Safety Data Sheet summarizes our best current knowledge of the health and safety hazard information of the product. This document is thus, intended only as a guide to the appropriate precautionary handling of the material by properly trained personnel using this product. Individuals receiving this information must exercise their independent judgment in determining its appropriateness for a particular purpose. The user of the product is solely responsible for compliance with all laws and regulations applying to the use of the product.

Use of this material is subject to Africa Imports standard terms and conditions, which supersede any conflicting terms contained on Buyer's purchase order or any document or instrument supplied by Buyer. The User of this product must perform its own due diligence in testing the material prior to use to make sure it meets their quality requirements. Africa Imports excludes implied warranties of merchantability and of fitness for a particular purpose. Africa Imports liability is limited to the cost of the raw material and under no circumstances shall Africa Imports be liable for any special, incidental, indirect, consequential or punitive damage, loss, or expense.