MATERIAL SAFETY DATA SHEET (MSDS)

1. IDENTIFICATION OF THE SUBSTANCE AND COMPANY

Material Name: Bacaba Virgin Oil

Chemical Description: Bacaba Oil, Oenocarpus distichus.

Product Code: 0125CNOIL

2. COMPOSITION / INFORMATION ON INGREDIENTS

INCI name ¹ (CTFA)	CAS no.	EINECS no.	Concentration ²	EU Symbol	EU R-Phrase
			Α	No health risk	No health risk
Oenocarpus	n/a	n/a			
distichus seed					
oil					
INCI name (EU	CAS no.	EINECS no.	Concentration ²	EU Symbol	EU R-Phrase
labeling) 1					
			A	No health risk	No health risk
Oenocarpus	n/a	n/a			
distichus seed					
oil					
1 CTFA dictionary					
2 FDA - Code (A = >50) %, B = 25 -50%, C	C = 10 - 25%, D = 5 - 10	%. E = 1 -5 %. F = 0.1 -1	. G = <0.1%)	

3. HAZARD IDENTIFICATION

This product is a pure vegetable butter which is not considered to present any hazard during normal use. Non Dangerous, Non Hazardous product, usually accepted as a sage commodity (GRAS) in accordance to the food, drugs and cosmetics legislation.

NFPA 04	HMIS
0	. 0
0	0
0	0
NW	NW
	0 0

CODES RISKS 4 -EXTREME 3 - HIGH 2 - MODERATE 1 - LIGHT RISK	
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4. FIRST AID

At ambient/normal handling temperature (0 – 38 deg. C), no adverse effects due to inhalation of vapor are expected. But excessive exposure to the oil vapor may affect the breading system. If inhalation occurred, expose the individual to fresh air.

Skin contact

No adverse effects due to skin contact expected. Wash with water and soap. Sensible individuals may present dermatology alterations after long exposition to the oil.

Eye contact

Rinse with water. In case of irritation seek medical advice.

No adverse effects due to ingestion are expected.

5. FIRE - FIGHTING MEASURES

Classification	Combustible Liquid Class III - B
1	AL 000 0 .L.: M . II

Ignition point Above 228 graus Celcius – Method used Cleveland Cup

Extinguishing media CO2 chemical powder, sand, foam.

Extinguishing media not

applicable

Water.

Combustible material, low hazard. The product can form flammable mixtures or can burn only on heating above the flash point. However, minor contamination by hydrocarbons of Fire and explosion hazards higher volatility may increase the hazard. Leakage or conditions resulting in impregnation of this oil with some porous materials such as rags, paper, insulation or clay may cause

spontaneous combustion.

Special fire-fighting procedures: Water fog or spray, to cool fire-exposed surfaces (e.g. containers) and to protect personnel, should only be used by personnel trained in firefighting. Do avoid the use of water directly over the flames; it could disperse the oil and thus the fire. Cut off "fuel", depending on circumstances, either allows the fire to burn out under controlled conditions or use foam or dry chemical powder to extinguish the fire. Respiratory and eye protection required for firefighting personnel exposed to fumes or

Ignition risks and unusual

explosions

Textile sheets and paper sheets imbibed with the product may spontaneously heat and

Hazardous combustion

products

Smoke, carbon monoxide and carbon dioxide.

Protection of Firefighters

Use adequate eye and skin protection; water suitable self-contained breathing apparatus.

ACCIDENTAL RELEASE MEASURES

Personal Precautions

None Known

Environmental Precautions

None

Methods of Cleaning Up

Materials are biodegradable and does not require special cleanup.

7. SAFETY OPERATION GUIDELINES

Masks, glasses and ventilation are desirable but not mandatory. Gloves are required.

8. HANDLING AND STORAGE

Handling

None restrictions

Storage

Store at room temperature

Suitable Packaging

Materials

Opaque, tightly sealed container.

9. EXPOSURE CONTROL / PERSONAL PROTECTION

Engineering measures

Ensure ventilation or local exhaust it formation of vapor occurs

Hygiene measures

Good industrial hygiene should be followed

Occupational Exposure

Limits

No occupational exposure limits have been established.

Personal Protection

Equipment

Normal protection should be observed as for handling all chemicals

10. PHYSICAL AND CHEMICAL PROPERTIES

Physical State

Liquid

Aspect at 25 °C

Liquid

Color

Greenish

Odor

Typical vegetable oil odor, characteristic.

рΗ

No data

Boiling Point (°C)

No data No data

Density at 25 °C (g/cm³) Refraction value at 40°C

No data

(Zeiss)

55 - 68

lodine value (gl₂/100g) Saponification value

(mgKOH/g)

140 - 155

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Peroxide value (meq/1000g)

≤10

Acid value (mgKOH/g)

≤15

Solubility in water

Insoluble

Fatty acid distribution

Partition coefficient

No data

Others (%)

No data No data

11. STABILITY AND REACTIVIY

Stability Conditions to avoid

Stable under normal conditions

Incompatible materials

Avoid contact with strong oxidants such as liquid chlorine and concentrated oxygen.

Hazardous decomposition

Smoke and carbon monoxide may be formed in the event of incomplete combustion. Product does not

products

decompose at ambient temperature

12. TOXICOLOGICAL INFORMATION

Effects of over exposure

inhalation: skin contact

No hazard normal industrial use.

Primary cutaneous irritation

Not considered irritating.

Repeated cutaneous

Not considered irritating

irritation

Maximized cutaneous

sensibilization

Not considered sensitizer

Repeated cutaneous photoirritation

Not considered photo irritating

Maximized cutaneous

Not considered photosensitizer

photosensibilization **Phototoxicity**

Not considered phototoxic

Eye contact

Ocular irritation 7 days

Toxicity data

Oral, rat, LD 50

Dermal, rat, LD 50

13. ECOLOGICAL INFORMATION

Comment

None

Ecotoxicity

None

This assessment is based on general information for vegetable oils. The oil will largely on the soil surface, and in water, will remain largely on the water surface. No harmful effects to terrestrial or aquatic habitats would be expected. This product is expected to be biodegradable.

14. DISPOSAL CONSIDERATIONS

Methods of Disposal

Dispose in a accordance with local, state and federal regulations

EU Code of Disposal

Dispose in accordance with local regulations.

15. TRANSPORT INFORMATION

Usual shipping containers

Road tankers, liquid containers, drums.

Transport temperature (°C)

10 - 25 °C

Transport sea/air

Not regulated

Transport land

Not regulated

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16. REGULATORY INFORMATION

EC Regulations

N/A

EC Classifications

N/A

Label Name

Bacaba virgin oil

Risk Phrases

None

None Hazard Symbols

None

17. OTHER INFORMATION

Product type/uses

Glycerides of fatty acids

The recommendations presented in this Material Safety Data Sheet (MSDS)

were compiled from actual test data, when available, comparison with similar products, component information from suppliers and from recognized codes of

Source of key data products, com good practice.

The information and recommendations contained herein are, to the best of our knowledge and belief, accurate and reliable as of the date issued, but are offered without guarantee or warranty. They relate to the specific material designated and may process.

Conditions of use the material are under the control of the user, therefore, it is user's responsibility to satisfy himself as to the suitability and completeness of such information for this own particular

This data sheet was prepared in accordance with directive 88/379/EEC 2 – directive 91/155/CEE EU labeling: INCI name according amending Decision 96/335/EC of 09 February 2006 establishing an inventory and a common nomenclature of ingredients employed in cosmetic products.