Foreverest Resources Ltd

Camellia Oleifera Oil Cosmetic Grade

Camellia Oleifera Oil appears yellow oily liquid. The physical properties of Camellia Oil and its component of fatty acids are much similar to those of Olive Oil but it contains more unsaturated fatty acid than Olive Oil

Foreverest™ Camellia Oleifera Oil is natural extracted and cold-hand pressed using traditional techniques from the *oil-seed from Camellia Oleifera* originated in Fujian, China, it is non-toxic, odor free.

It is excellent ingredient to be used for cosmetic products. The pure extracted oil, which contains 86% oleic oil, fits the human body perfectly.

! Note: Camellia Oleifera Oil is extracted from seeds of Camellia Oleifera, it is different between Camellia Sinensis Leaf Extract. Learn more about botanical information via FRPS or Medicinal Plant Images Database of HKBU.

Substance Identification

Synonyms C.Oleifera | Camellia Oleifera | Oil-seed Camellia | Camellia Oleifera Abel

CAS N/A

EINECS 607-092-7

FEMA N/A

HS.CODE 15159000

Molecular Formula N/A

Moleclar Weight N/A

Application & Uses

Moisture function in the formulas of personal cares and cosmetics.

- Body Care, such as BB cream, soaps
- Hair Care, such as hair conditioners
- Lipsticks
- Makeup, such as makeup removers

Features & Benefits

- Fits human skip perfectly
- High contains of oleic oil
- Not easy to be deteriorated, oxygenated and evaporated

Sales Specification

ITEM	VALUE
Appearance	Clear and bright liquid
Color, Yellow	10 max
Color, Red	1 max
Acid Value, KOHmg/g	0.2 max
Peroxide Value, mep/kg	6 max
lodine Value, g/100g	83 to 89
Saponification Value, mgKOH/g	193 to 196
Unsaponifiable Matter, g/kg	15 max
Contents of Palmitic acid, GC, %	6.2 to 10
Contents of Stearic acid, GC, %	0.8 to 2

ITEM	VALUE
Contents of Oleic acid, GC, %	74 to 87
Contents of Linoleic acid, GC, %	7 to 14
Moisture Content, %	0.1 max
Impurity, %	0.05 max
Solvent Resides	Negative
Heavy Metals, ppm	5 max
As, ppm	2 max

Similar Specs

Camellia Oleifera Oil Refined

Package

• Galvanized Iron Drum, 175kg net each

GHS Hazard Statements

H-Code no data available
P-Code no data available
Response no data available
Storage no data available
Disposal no data available

Storage

- flammable materials should be stored in a separate safety storage cabinet or room
- ground all equipment containing material
- keep away from heat
- keep away from sources of ignition
- keep container tightly closed
- keep in a cool, well-ventilated place

Relation Products

• Tea Tree Oil

Relation Articles

• New product, Camellia Oleifera Seeds Oil for cosmetic products

Remark

The above information is believed to be accurate and presents the best explanation currently available to us. We assume no liability resulting from above content. The technical standards are formulated and revised by customers' requirement and us, if there are any changes, the latest specification will be executed and confirmed in the contract.

Manage consent