Foreverest Resources Ltd

Patchouli Oil

8014-09-3

Patchouli oil is a significant pharmaceutical raw material and a valuable natural flavouring in the spice industry. It emanates a distinctive woody, earthy, and herbaceous aroma. The raw material, patchouli (*Pogostemon cablin*), is native to Indonesia and the Philippines. Fresh patchouli leaves are almost odourless; their persistent woody aroma, complemented by notes of hay, spices, earth, and camphor, only emerges after fermentation and drying. The patchouli oil we supply is obtained by distilling fresh patchouli leaves harvested by farmers after drying them in the sun.

Substance Identification

Synonyms

CAS N/A

EINECS

FEMA	N/A
HS.CODE	
Molecular Formula	n/a
Moleclar Weight	n/a

Application & Uses

- Fragrance & Cosmetics:
 - Patchouli oil is widely used as a fragrance in soaps and various cosmetics, imparting a long-lasting and distinctive aroma to products.
- Food & Beverages:
 - It can be used as a food and beverage additive, contributing a unique flavour profile to various products.
- Pharmaceutical Uses:
 - It serves as an important pharmaceutical raw material.
 - In traditional or specific applications, it is utilised as a renowned antidote against insect and snake bites.
- Skincare:
 - Extensively applied in the treatment of skin diseases and daily skincare. Its unique botanical attributes make it particularly beneficial for acne, aged and chapped skin, and skin redness.

Features & Benefits

- Distinctive and Lasting Aroma for Premium Fragrance & Food Applications:
 - Patchouli oil emits a persistent woody, earthy, and herbaceous aroma, with complex undertones of hay, spices, and camphor.
 This unique fragrance makes it an ideal choice for the flavour and fragrance industries, widely used in high-quality soaps and cosmetics to impart a long-lasting scent, and also as a valuable natural flavour additive in food and beverages.

- Diverse Bioactivity for Comprehensive Pharmaceutical & Skin Health Support:
 - Beyond its role as a significant pharmaceutical raw material, Patchouli oil has traditionally been used as an antidote against insect and snake bites
 due to its botanical properties. Its application in skincare is particularly noteworthy, proving beneficial for various skin concerns including acne,
 aged, and chapped skin, as well as skin redness, demonstrating its versatile potential for health and wellness.

Sales Specification

ITEM	VALUE	TEST METHOD & UNIT
Appearance	Reddish brown or greenish brown liquid	
Odour	Deep, lasting woody aroma with herbaceous and earthy undertones.	
Refractive Index	1.505 to 1.515	
Relative Ddensity	0.963 g/mL	@25 °C
Patchouli Alcohol Content	23 min	%

Package

• Customised according to client's order

GHS Hazard Statements

H-Code

H304/H315/317/319/411

P-Code

P261/P264/P272/P273/P280/P310+P310/P302+352/P305+P351+P338/P331/P332+P313/P333+P313/P337+P313/P362+P364/P391/P405/P501

Response Storage Disposal

S-phrases: S2/S24/S25/S37/245/S61/S62 | R-phrases: R36/38/R43/R51/53/R65

Storage

- Environmental & Temperature Control:
 - Store in a cool, dry, well-ventilated area, and protect from light.
 - Avoid high temperatures to maintain product stability and prevent decomposition or volatilisation.
 - Keep in a cool, well-ventilated place.
- Container Management & Prevention:
 - Ensure containers are tightly closed to prevent volatilisation and external contamination, and are clearly labelled.
 - Ground all equipment containing the material to prevent static build-up.
- Hazard Isolation:
 - Keep storage areas away from heat, sparks, open flames, and all sources of ignition.
 - This combustible liquid should be stored in a separate safety storage cabinet or room.
 - Keep away from incompatible materials to prevent hazardous reactions.
- Safe Handling & Inspection:
 - Handle carefully, and stack stably.
 - After prolonged storage, always check quality before use.
- Compliance & Emergency Preparedness:
 - Strictly comply with all safety regulations, particularly those pertaining to combustible liquid storage.
 - $\circ\,$ Ensure emergency plans are in place for unforeseen circumstances.

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