

AROMATIC STUDIES



Monograph Database

BY JADE SHUTES

Each essential oil monograph includes:

- **1** BOTANICAL INFORMATION
 - Common name/s: Scientific name: Botanical family: Conservation status:
 - Botanical description: Ethnobotany:
- EXTRACTION INFORMATION
 - Country of origin: Part of plant used: Extraction method:
 - Yield: Color of oil:
- **9** MANUFACTURING INFORMATION
 - CAS number:
 - EC number:
 - INCI number:
 - COSING (functions):
 - Fragrance Allergens:
 - FDA Regulations:
- AROMATIC CHEMISTRY
 - Core components found in the essential oil.
- 5 SAFETY INFORMATION
 Up to date Safety information.

C THERAPEUTIC ACTIONS

This section details the possible therapeutic activities of the essential oil.

SYSTEM AFFINITIES

In this section, we list the core systems of the body for which the essential oil has an affinity.

BLENDING INFORMATION

In this section, we list the core systems of the body for which the essential oil has an affinity.

CORE INDICATIONS

This section lists the most common contemporary and traditional uses of the essential oil.

1 RESEARCH

The Aromatic Studies monographs clearly identify Clinical studies, Animal studies, and In vitro studies.

Essential Oils

Ammi visnaga

Angelica root

Anise

Bergamot

Black pepper

Blue Tansy

Cape chamomile

Cardamom

Carrot seed

Cedarwood

Chamomile, Roman

Cinnamon bark

Cistus

Citronella

Clary sage

Clove bud

Copaiba

Coriander seed

Cypress

Lemon Eucalyptus

Eucalyptus globulus

Eucalyptus radiata

Sweet fennel

Geranium

Ginger

Goldenrod

Grapefruit

Helichrysum italicum

Inula

Jasmine absolute

Juniper berry

Laurel

Lavender

Lemon

Lemongrass

Lime

Mandarin

Marjoram, Sweet

Melissa

Nutmeg

Orange, Sweet

Palmarosa

Patchouli

Peppermint

Petitgrain

Pine, Scots

Rose

Saro

Spruce, Black

Tea tree

Turmeric

Valerian

Vetiver

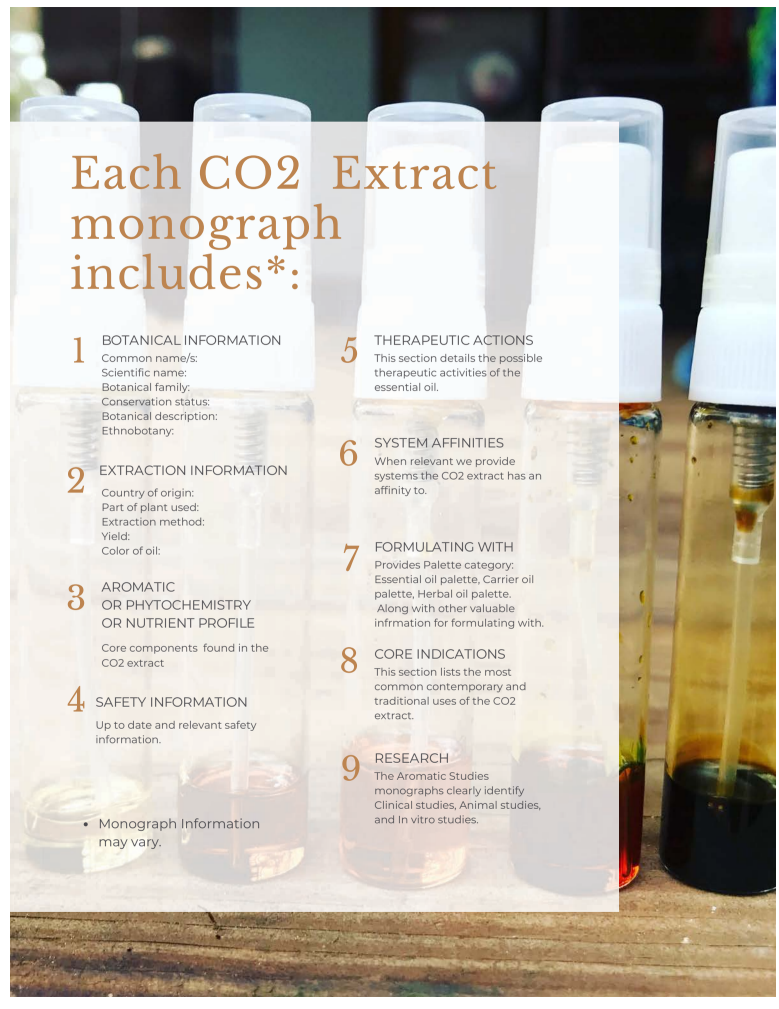
Wintergreen

Winter savory

Ylang ylang

Yuzu





CO2 Extracts

Arnica CO2 Total Extract Angelica root CO2 Select Extract Calendula CO2 Total Extract Cardamom CO2 total extract Celery seed CO2 Select Extract Cinnamon bark CO2 Select Extract Clove bud CO2 Select Extract Cocoa CO2 Select Extract Coriander seed CO2 Select Extract Jasmine CO2 Select Extract Juniper berry CO2 Select Extract Lavender CO2 Select Extract Pomegranate CO2 Total Extract Raspberry Seed CO2 Total Extract Turmeric CO2 Total Extract Vanilla CO2 Total Extract

The following CO2's are online but pdf is currently being edited. PDF's will be placed as they are complete.

Caraway CO2 Select extract
Coconut CO2 Select Extract
Coffee CO2 Total Extract
Frankincense CO2 Select Extract
German chamomile CO2 Total and Select Extract
Ginger CO2 Select and Total extract
Rose CO2 Select extract
Rose Hip Seed CO2 Total Extract
Sea Buckthorn CO2 Total Extract



Each Carrier Oil monograph includes:

BOTANICAL INFORMATION

Common name/s: Scientific name: Botanical family: Conservation status: Botanical description: Ethnobotany:

- 5 NUTRIENT PROFILE Cover fatty acids and Unsaponifiable fractions.
- EXTRACTION INFORMATION

Country of origin: Part of plant used: Oil content: Extraction method: 6 FORMULATING WITH

Sensory info: Absorption rate: Dilution: Therapeutic applications

- 3 MANUFACTURING INFORMATION CAS, EC, INCI, COSING
- Provides Palette category:
 Essential oil palette, Carrier oil
 palette, Herbal oil palette.
 Along with other valuable
 infrmation for formulating with.

FORMULATING WITH

4 SHELF LIFE AND STORAGE

Carrier Oils

Apricot kernel

Argan

Avocado

Baobab

Borage

Castor

Coconut

Evening Primrose

Jojoba

Marula

Pomegranate seed

Pumpkin seed

Rosehip seed

Safflower

Sea Buckthorn

Sesame

Tamanu

The following CO2's are online but pdf is currently being edited. PDF's will be placed as they are complete.

Grapeseed

Hazelnut

Hemp

Neem

Olive

Palm kernel

Sunflower



Herbal Oils

Arnica

Calendula

Carrot root

Chickweed

Comfrey

Cottonwood

St. John's Wort



Components

a-humulene

a-pinene

a-terpineol

ar-turmerone

b-caryophyllene

b-elemene

b-pinene

b-sesquiphellandrene

benzyl acetate

benzyl benzoate

bisabolol

borneol

bornyl acetate

camphene

camphor

carotol

carvacrol

carvone

cedrol

chamazulene

cinnamic aldehyde

citral

citronellal

citronellol

d-limonene

delta-3-carene

eucalyptol

eugenol

fenchone

geranial

geraniol

geranyl acetate

guaiazulene

linalool

linalyl acetate

methyl salicylate

myrcene

neral

p-cymene

patchouli alcohol

rose oxide

sabinene

sclareol

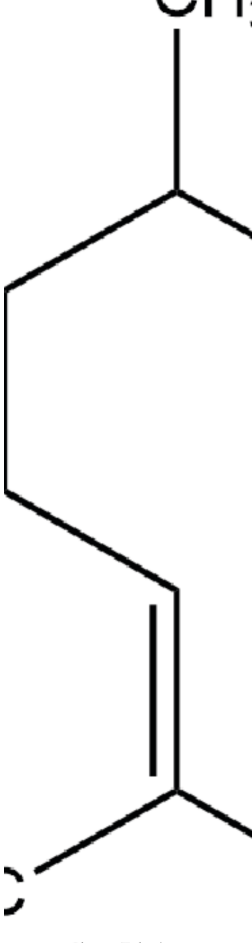
terpinen-4-ol

terpinolene

thymol

trans-anethole

zingerberene



COMING UP!

Essential Oils

Basil ct. linalool

German chamomile

Clove bud

Fingerroot

Fir, Douglas

Frankincense

Katafray

Litsea cubeba

Monarda didyma

Green myrtle

Neroli

Niaouli

Pinyon Pine

Plai

Rose absolute

and more!

Other monographs

benzyl acetate

linalyl acetate

menthol

menthone

methyl chavicol

methyl eugenol

Phenylethanol

pulegone

santalol

thujone

We'll be adding in the fatty acids and Unsaponifiable fraction components throughout the winter months.





SUBSCRIBE TO THE AROMATIC STUDIES MONOGRAPH DATABASE!!



AROMATICSTUDIES.COM