



Name	Latin Name	Origin
Ylang Ylang	Cananga odorata	Madagascar
Material Type	Benchmark price per 15ml	Botanical Family
Essential Oils	\$19	
Part of plant	Safety note	Conservation Status
Flowers	Non-toxic, though it may cause skin irritation or be sensitizing, especially with young children. Use in low dilution when applying to the skin.- Do not use on inflamed skin, hypersensitive skin, diseased or damaged skin or on dermatitis. The floral, sweet scent of ylang ylang if overused it can cause headaches and nausea.	No status of concern Not listed with a conservation status.

Profile	Therapeutic Properties
•Sesquiterpene rich	<ul style="list-style-type: none"> •☐Analgesic •☐Antibacterial •☐Antifungal •☐Anti-inflammatory •☐Antidepressant •☐Antimicrobial •☐CNS Sedative •☐Cooling •☐Hypotensive •☐Tonic •☐Supports in times of panic shock and severe anxiety. •☐Slow a rapid heart beat •☐Alleviate the symptoms of shock and trauma •☐Strong sedative •☐Helps alleviate insomnia, reduce tension and anxiety •☐Helpful for sleep support •☐Skin moisturizing •☐Emotionally calming. It encourages feelings of mild euphoria and promotes sensual awakening

Synergy	Energetics
<p>Synergy 1 Germacrene D, benzyl acetate (antibacterial, insect repellent).</p> <p>Synergy 1 Primary Combinations</p>	

jasmine grandiflorum and sambac, golden champaca , narcissus, hyacinth (all absolutes).

Synergy 1 Secondary Combinations

bee balm, cananga, Moroccan chamomile, rhododendron, silver birch bud, spike lavender .

Synergy 2

Para-cresyl methyl ether, l-linalool, α -farnesene, β -caryophyllene, aromatic esters including methyl salicylate (analgesic, anti-arthritic antibacterial, anticonvulsant, antifungal, anti-inflammatory, antinociceptive, antioxidant, antispasmodic, antitumoral, antiviral, anxiolytic, cardioprotective - anti-atherosclerosis, cholinesterase inhibitor, immunomodulatory, hypotensive, neuroprotective, sedative).

Synergy 2 Primary Combinations

cape may, clary sage, ghandi root, ho leaf, lavender, myrrh, rosewood, white champaca .

Synergy 2 Secondary Combinations

balsam copaiba, bergamot mint, black pepper, blackcurrant bud abs., clove bud, geranium, ginger lily abs., sugandha, tuberose abs. .

Traditional Synergy Therapeutic Potential (Psychological)

Acute and chronic anxiety, stress, tension, frustration, insomnia: bergamot, clary sage, frankincense, jasmine sambac, labdanum, lime, Moroccan chamomile, opoponax, patchouli, petitgrain bigarade, rose, rosewood, sandalwood, vetiver

Mood enhancement, self-esteem issues, body confidence: black pepper, combava peel, frankincense, ginger lily abs., jasmine sambac, neroli, patchouli, rose, sandalwood, tuberose abs., vetiver .

Traditional Synergy Therapeutic Potential (Physical)

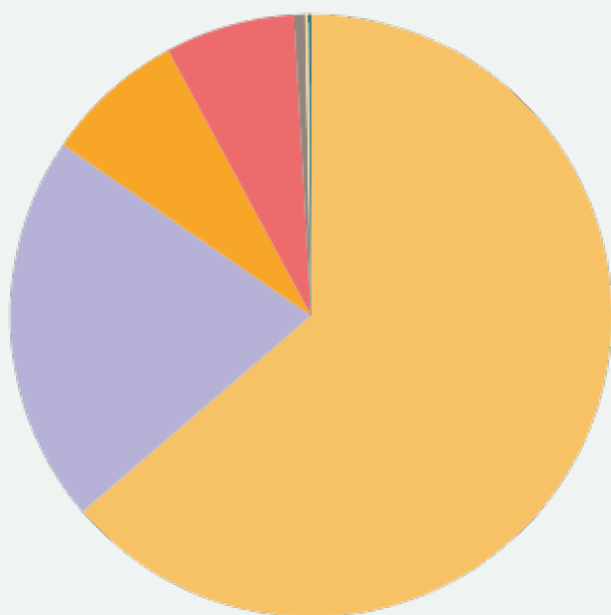
Acne and blemishes: balsam copaiba, blackcurrant bud abs., cinnamon leaf, combava petitgrain, sandalwood, silver birch bud, vetiver, white champaca, yuzu
Musculoskeletal tension: balsam copaiba, bee balm, bergamot mint, frankincense, ghandi root, ho leaf and wood, labdanum, lavender, neroli, opoponax, palmarosa, patchouli, rose, sandalwood, spike lavender, sugandha, vetiver

References

Rhind JP. (2019) Essential Oils 3rd Edition. London: Singing Dragon
Tisserand R, Young R. (2014) Essential Oil Safety 2nd Edition. Edinburgh: Churchill Livingstone

Scent Notes	Psychological rankings	Physical rankings
Middle base	Meditative	2 Neurological 2
	Balancing	2 Reproductive 3
	Sensual	3 Skin 3
	Calming	2

Ingredient notes



Chemical families

sesquiterpenes	58.81%
esters	19.25%
monoterpenols	6.95%
sesquiterpenols	6.43%
phenols	0.55%
monoterpenes	0.16%
oxides	0.13%

Complete chemical breakdown

sesquiterpenes

germacrene d	19.45%
b-caryophyllene	13.66%
α-farnesene	7.83%
α-humulene	3.84%
d-cadinene	3.67%
γ-murolene	2.18%
unidentified sesquiterpene	1.43%
α-murolene	1.23%
α-copanene	1.18%
γ-cadinene	0.96%
bicyclogermacrene	0.86%
t-cadinol	0.52%

esters

benzyl benzoate	7.19%
geranyl acetate	6.58%
benzyl salicylate	1.94%
farnesyl acetate	1.84%
methyl benzoate	1.16%
cinnamyl acetate	0.54%

b-elemene	0.46%
b-cubenene	0.41%
cadinene	0.36%
zonarene	0.24%
calamenene	0.2%
cubebene	0.19%
ylangene	0.14%

monoterpenols

linalool	5.57%
geraniol	1.18%
α -terpineol	0.2%

phenols

eugenol	0.55%
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oxides

1,8 cineole	0.13%
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sesquiterpenols

farnesol	2.13%
unidentified sesquiterpenol	1.75%
cadinol	1.68%
muurolol	0.87%

monoterpenes

α -pinene	0.16%
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