



Name	Latin Name	Origin
Neroli	Citrus aurantium var. amara	Tunisia
Material Type	Benchmark price per 15ml	Botanical Family
Essential Oils	\$251	
Part of plant	Safety note	Conservation Status
Flowers	Non-toxic, non-irritating.	No status of concern Not listed with a conservation status.

Profile	Therapeutic Properties
<ul style="list-style-type: none"> • Monoterpenes & monoterpenols rich 	<ul style="list-style-type: none"> • Analgesic • Anti-inflammatory • Antibacterial • Antidepressant • Antispasmodic • Cooling • Skin regenerative • Emotionally and energetically, neroli essential oil calms and soothes. This essential oil is welcome during times of situational anxiety and depression, as it can help relax the nerves and inspire creativity. Neroli Essential oil further brings us in touch with our higher selves and can help facilitate greater spiritual awareness and understanding.

Synergy	Energetics
<p>The interaction or cooperation of two or more substances to produce a combined effect greater than the sum of their separate effects.</p> <p>1st component synergy l-Linalool (analgesic, antibacterial, anticonvulsant, antifungal, anti-inflammatory, antinociceptive, antioxidant, antispasmodic, antitumoral, antiviral, anxiolytic, cholinesterase inhibitor, immunostimulant, hypotensive, sedative).</p> <p>1st essential oil synergy combinations basil ct linalool, bee balm, bergamot mint, ho leaf ct linalool, hyssop ct linalool, lavandin, lavender, orange blossom absolute, rosalina, rosewood, spike lavender, thyme ct linalool, white champaca.</p> <p>2nd essential oil synergy combinations bergamot, clary sage, jasmin sambac, petitgrain biga-</p>	

rade, niaouli, ylang ylang .

2nd component synergy

d-limonene, linalyl acetate, α -ocimene, α -terpineol, β -pinene, geranyl acetate (analgesic, antibacterial, antidermatophyte, antihypotensive, anti-inflammatory, antinociceptive, antiobesity, antioxidant, antitumoral, anxiolytic, gastroprotective, hepatoprotective, immunostimulant, neuroprotective, sedative, skin penetration enhancer, stimulant of autophagy, vasorelaxant, wound healing) .

1st essential oil synergy combinations

bitter orange, caraway, dwarf pine, fennel, grapefruit, lime, mandarin, sweet orange, yuzu.

2nd essential oil synergy combinations

blackcurrant bud abs., combava peel, cardamom, geranium, opopanax, palmarosa, Scots pine, white pine, thyme ct geraniol .

Potential psychological therapeutic solutions

Anxiety and insomnia: bergamot mint, bitter orange, clary sage, dwarf pine, hemlock, lavender, lemongrass, mandarin, melissa, myrtle, nutmeg, opopanax, patchouli, petitgrain bigarade, Scots pine, Roman chamomile, rose otto, rosewood, spikenard, sweet marjoram, vetiver, violet leaf, ylang ylang

Low self-esteem, depression: bergamot mint, bitter orange, black pepper, combava peel, jasmine sambac, orange blossom abs., osmanthus, patchouli, rose, rosemary, sandalwood, sweet orange, vanilla, vetiver, ylang ylang.

Potential physical therapeutic solutions

Acne, skin hygiene: balsam copaiba, blackcurrant bud, cinnamon leaf, clary sage, combava petitgrain, coriander seed, E. globulus, jasmine grandiflorum, lemongrass, manuka, patchouli, plai, rose, rosemary, sandalwood, sweet orange, tea tree, vetiver, white champaca, ylang ylang

Hypertension (mild): lavender, sweet marjoram, ylang ylang

Musculoskeletal, stress, tension, inflammation, pain: basil CT linalool, blackcurrant bud, clary sage, combava peel, coriander seed, fennel, frankincense, geranium, grapefruit, jasmine sambac, juniperberry, lavender, lemongrass, lime, melissa, myrtle, orange sweet, patchouli, rose, Roman chamomile, rosewood, sandalwood, sweet marjoram, spike lavender, vanilla, vetiver, ylang ylang, yuzu

Skin inflammation, damage, impaired texture and barrier function: blackcurrant bud, cypress, golden champaca absolute, jasmine grandiflorum, myrrh, orange blossom abs., poplar bud, rose, sweet orange, violet leaf

References

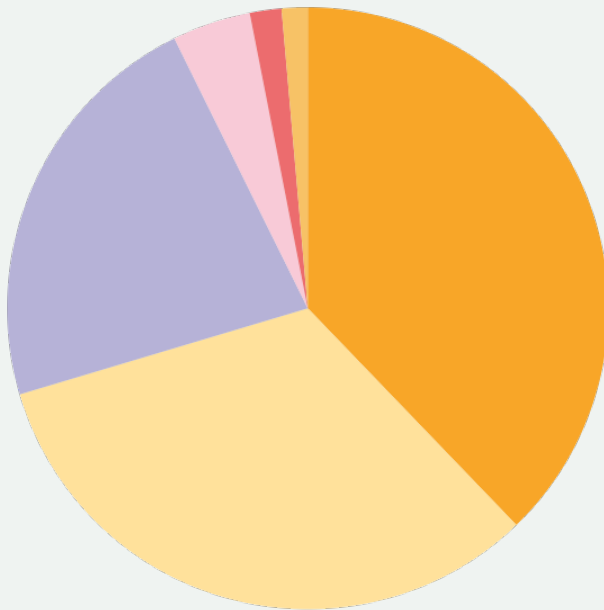
Rhind JP. (2019) Essential Oils 3rd Edition. London: Singing Dragon
Tisserand R, Young R. (2014) Essential Oil Safety 2nd Edition. Edinburgh: Churchill Livingstone

Scent Notes

Psychological rankings

Physical rankings

Ingredient notes



Chemical families

monoterpenols	36.88%
monoterpenes	31.8%
esters	21.76%
alkanes	4.12%
sesquiterpenols	1.66%
sesquiterpenes	1.36%

Complete chemical breakdown

monoterpenols

linalool	31.82%
α -terpineol	2.75%
geraniol	1.88%
nerol	0.43%

monoterpenes

limonene	11.49%
β -pinene	8.41%
(e)- β -ocimene	6.93%
myrcene	1.94%
sabinene	1.25%
(z)- β -ocimene	0.77%
α -pinene	0.57%
terpinolene	0.4%
camphene	0.04%

esters

linalyl acetate	17.49%
geranyl acetate	2.81%

alkanes

(e)-nerolidol	4%
indole	0.12%

neryl acetate	1.46%
---------------	-------

sesquiterpenols

e-farnesol	1.66%
------------	-------

sesquiterpenes

b-caryophyllene	1%
-----------------	----

bicyclogermacrene	0.36%
-------------------	-------
