

LabAroma.

Name	Latin Name	Origin
Copaiba	Copaifera officinalis	Brazil
Material Type	Benchmark price per 15ml	Botanical Family
Essential Oils	\$29.94	
Part of plant	Safety note	Conservation Status
Resin/Gum	<ul style="list-style-type: none">• There are no safety issues known for this essential oil.	<p>No status of concern</p> <p>Not listed with a conservation status.</p>

Profile	Therapeutic Properties
<ul style="list-style-type: none">• Rich in sesquiterpenes• This oil is produced by distilling copaiba resin.• Distilled copaiba is considered more anti-inflammatory than balsam due to its even higher concentration of b-caryophyllene. But in the case of skin conditions, balsam is more suitable.• In natural perfumery, copaiba is considered one of the most inexpensive fixative notes.	<ul style="list-style-type: none">• Anti-inflammatory• Analgesic• Pain relief• Antibacterial• Antifungal• Antimicrobial• Decongestant• Expectorant• Immunostimulant• Its high b-caryophyllene content makes it an ideal choice for pain relief and inflammatory processes.• Protects the gastric mucosa.• Warming addition to respiratory blends and is a bit more gentle than stronger oils like the eucalyptus family.• In the spiritual, mental, and emotional bodies, heals and supports. Known for helping to quiet a restless mind and encourage a deeper sense of tranquility.

Synergy	Energetics	
Scent Notes	Psychological rankings	Physical rankings
Base	Balancing	2 Muscular/Skeletal 3
	Calming	1 Respiratory 2
		Skin 1
Ingredient notes		

Chemical families

sesquiterpenes	91.7%
others	7.3%
oxides	1%

Complete chemical breakdown

sesquiterpenes

b-caryophyllene	50.5%
humulene	8.1%
α -copaene	6%
trans- α -bergamotene	5.5%
germacrene d	4.5%
d-cadinene	4.1%
b-bisabolene	3.8%
(e)- α -bergamotene	2.8%
b-selinene	2.2%
b-elemene	2.1%
α -cubebene	1.2%
d-elemene	0.9%

oxides

caryophyllene oxide	1%
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others

unidentified	7.3%
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