

LabAroma.

Name	Latin Name	Origin
Clove	Syzygium aromaticum (Synonym: Eugenia caryophyllata)	Madagascar
Material Type	Benchmark price per 15ml	Botanical Family
Essential Oils	\$15	
Part of plant	Safety note	Conservation Status
Dried flower buds	<ul style="list-style-type: none">• Non-toxic.• May cause skin and mucous membranes irritation or sensitization.• The maximum recommended concentration for topical use is up to 0.5%.• Avoid using clove with young children.• Avoid using on any sensitive or damaged skin.	<p>No status of concern</p> <p>Not listed with a conservation status.</p>
Profile	Therapeutic Properties	
<ul style="list-style-type: none">• Phenol rich	<ul style="list-style-type: none">• Analgesic• Anti-inflammatory• Antibacterial• Anticoagulant• Antifungal• Antioxidant• Antirheumatic• Antiviral• Carminative• Immunostimulant• Rubefacient• Warming• Commonly used in dental preparations• Helps with pain and inflammation• Helps prevent a potential cold or flu• Beneficial for digestive support when gently massaged onto the abdomen.• Emotionally warming and comforting.• It promotes greater self-assurance and fosters confidence during challenging times or unexpected transitions.	
Synergy	Energetics	
Scent Notes	Psychological rankings	Physical rankings
Top middle	Sensual	1 Digestive 2
	Energising	3 Immune/Infection 3

Muscular/Skeletal 2

Neurological 2

Ingredient notes

Chemical families

phenols	83.08%
esters	11.59%
sesquiterpenes	3%
oxides	0.93%

Complete chemical breakdown

phenols

eugenol	82.85%
chavicol	0.23%

sesquiterpenes

b-caryophyllene	2.65%
α -humulene	0.35%

esters

eugenyl acetate	11.47%
methyl salicylate	0.12%

oxides

caryophyllene oxide	0.73%
sesquiterpenic epoxide	0.2%