

LabAroma.

Name	Latin Name	Origin
Blue Tansy	Tanacetum Annuum	Morocco
Material Type	Benchmark price per 15ml	Botanical Family
Essential Oils	\$92	
Part of plant	Safety note	Conservation Status
Flowers	No known safety issues.	No status of concern Not listed with a conservation status.

Profile	Therapeutic Properties
<ul style="list-style-type: none">• Rich in monoterpenes• Blue tansy is a luxurious essential oil that is cherished for its captivating scent and incredible clearing, calming properties. This oil has a rich blue hue and a sweet, fresh scent.	<ul style="list-style-type: none">• Analgesic• Anti-inflammatory• Antibacterial• Antifungal• Antioxidant• Antispasmodic• Antiviral• Immunostimulant• A powerful antihistamine offering relief for many people who suffer during high-pollen seasons. Can act as a topical antihistamine.• Soothes troubled skin especially in the prevention or treatment of skin-related inflammation.• Used for bug bites and inflamed areas.• It's a great choice for reducing nerve-related pain, such as sciatica.• Used for bruising, arthritis and fibromyalgia.• Emotionally, it soothes an over-worried mind and can help promote relaxation, especially if one is feeling impatient or particularly stressed. It offers relief from feelings of disharmony.

Synergy	Energetics	
Scent Notes	Psychological rankings	Physical rankings
Middle	Balancing	1 Circulatory/Lymphatic 2 Respiratory 2 Skin 3

Ingredient notes

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Chemical families

monoterpenes	50.33%
sesquiterpenes	16.24%
ketones	14.39%
monoterpenols	2.74%
oxides	2.29%
sesquiterpenols	0.96%
phenols	0.74%
aldehydes	0.04%

Complete chemical breakdown

monoterpenes

sabinene	17.59%
b-myrcene	7.78%
p-cymene	7.14%
α-phellandrene	4.85%
b-pinene	3.97%
α-pinene	3.07%
d-limonene	2.03%
camphene	1.81%
γ-terpinene	1.07%
α-terpinene	0.61%
terpinolene	0.29%
tricyclene	0.12%

ketones

camphor	14.39%
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sesquiterpenes

chamazulene	8.8%
dihydrochamazulene isomer	3.13%
b-caryophyllene	1.47%
farnesene	1.21%
germacrene d	0.8%
b-sesquiphellandrene	0.73%
bicyclogermacrene	0.1%

monoterpenols

borneol	1.6%
terpinen-4-ol	0.97%

oxides

1,8 cineole	1.77%
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caryophyllene epoxide	0.52%
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phenols

thymol	0.71%
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carvacrol	0.03%
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linalool	0.09%
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myrtenol	0.08%
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sesquiterpenols

b-eudesmol	0.96%
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aldehydes

octanal	0.04%
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