

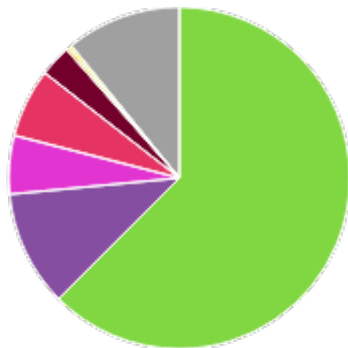


Favn d. o. o., Adamičeva 51, si – 1290 Grosuplje, tel.: +386 1 43 63 188, e: [info@favn.si](mailto:info@favn.si), <https://www.favn.si>

## YLANG-YLANG (totum) BIO - ANALIZNI CERTIFIKAT

Botanički naziv	Cananga odorata
INCI	CANANGA ODORATA FLOWER OIL, LINALOOL*, BENZYL BENZOATE*, FARNESOL*, GERANIOL*, BENZYL SALICYLATE*, EUGENOL*, BENZYL ALCOHOL*, ISOEUGENOL* (*PRIRODNI SASTOJAK ETERIČNOG ULJA)
Porijeklo	Madagaskar
Način dobivanja	Parna destilacija cvjetova
Kvaliteta	Aromacert, BIO
Miris	Snažan, slatko-cvjetni
Izgled	Blago viskozna žuto-smeđa tekućina
Relativna gustoća pri 20°C (g/cm <sup>3</sup> )	0,924
Indeks loma svjetlosti pri 20°C	1,501
Optička rotacija pri 20°C	-36,00°
Čuvanje	Čuvati na temperaturi do 25 °C, zaštićeno od svjetlosti.
Datum uporabe	06.2022
Serijski broj	il186

### Grafički prikaz sastava



<span style="color: green;">■</span>	Seskviterpeni: 62.51%
<span style="color: purple;">■</span>	Esteri: 10.97%
<span style="color: magenta;">■</span>	Seskviterpenoli: 5.52%
<span style="color: red;">■</span>	Monoterpenoli: 6.53%
<span style="color: darkred;">■</span>	Fenoli: 2.96%
<span style="color: gold;">■</span>	Monoterpeni: 0.31%
<span style="color: yellow;">■</span>	Oksidi: 0.29%
<span style="color: gray;">■</span>	Ostalo: 10.91%

### Sastav

Vrijednost (%)	Sastav
18.55	germacrene d + benzyl acetate
15.76	beta-caryophyllene + methyl benzoate
15.45	trans-trans-alpha-farnesene + geranyl acetate
6.82	benzyl benzoate
5.43	linalool
4.08	delta-cadinene
3.82	alpha-humulene
2.36	gamma-murolene
2.32	trans-trans-farnesol
2.15	para-methyl cresol
1.86	farnesyl acetate
1.81	tau muurolool
1.57	benzyl salicylate
1.19	alpha-copaene
1.13	gamma-cadinene
1.10	geraniol
0.98	tau cadinol
0.61	eugenol
0.46	cinnamyl acetate
0.43	beta-elemene
0.25	alpha-cadinol
0.20	isoeugenol
0.17	alpha-pinene
0.17	alpha-cubebene
0.16	trans nerolidol
0.16	geranyl benzoate



Favn d. o. o., Adamičeva 51, si – 1290 Grosuplje, tel.: +386 1 43 63 188, e: [info@favn.si](mailto:info@favn.si), <https://www.favn.si>

Vrijednost (%)	Sastav
0.15	1,8-cineol
0.14	caryophyllene oxide
0.10	prenyl acetate
0.08	myrcene
0.06	beta-pinene

Grosuplje, 22.02.2019