

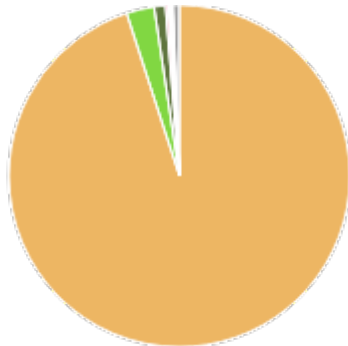












Favn d. o. o., Adamičeva 51, si – 1290 Grosuplje, tel.: +386 1 43 63 188, e: info@favn.si, <https://www.favn.si>

Melisa 5% v BIO jojobi analizni certifikat

Latinsko ime	Melissa officinalis
INCI	SIMMONDSIA CHINENSIS SEED OIL, MELISSA OFFICINALIS LEAF OIL, CITRAL*, GERANIOL*, LINALOOL*, CITRONELLOL*, LIMONENE* (*NARAVNA SESTAVINA ETERIČNEGA OLJA)
Poreklo	Francija
Metoda pridobivanja	Parna destilacija nadzemnih delov rastline
Kakovost	Aromacert
Vonj	Nežen, svež, citrusno-rastlinski
Videz	Rumeno obarvana, viskozna tekočina
Gostota pri 20°C	/
Refrakcijski indeks pri 20°C	/
Optična rotacija pri 20°C	/
Kislinska vrednost	/
Plamenišče	/
Posebnosti	/
Shranjevanje	Hranimo pri temperaturi pod 25 ° C, zaščiteno pred svetlobo
Datum uporabe	12.2019
Serijska	me1712r

Grafični prikaz sestave



	Jojobino olje: 95%
	Seskviterpeni: 2.63%
	Aldehidi: 1.06%
	Monoterpenoli: 0.25%
	Monoterpeni: 0.13%
	Seskviterpenoli: 0.09%
	Estri: 0.09%
	Ketoni: 0.07%
	Oksidi: 0.07%
	Ostale snovi: 0.61%

Sestava

Vrednost (%)	Glavne sestavine
95.0	simmondsia chinensis
1.10	beta-caryophyllene
0.98	geranial
0.71	alpha-humulene + neral
0.64	germacrene d
0.11	trans-beta-ocimene
0.11	cadinene
0.11	geraniol
0.09	geranyl acetate
0.08	citronellal
0.07	caryophyllene oxide
0.07	t-muurolol
0.07	methylheptenone
0.06	nerol
0.05	linalool
0.05	alpha-copaene
0.03	citronellol
0.02	t-cadinol
0.02	beta-bourbonene
0.01	cis-beta-ocimene
0.01	alpha-cadinol
0.01	myrcene

Grosuplje, 12.09.2018