

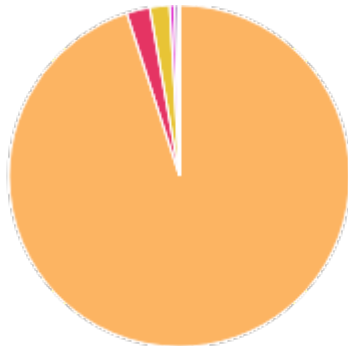










Favn d. o. o., Adamičeva 51, si – 1290 Grosuplje, tel.: +386 1 43 63 188, e: [info@favn.si](mailto:info@favn.si), <https://www.favn.si>

## NEROLI 5% V BIO JOJOBI - ANALIZNI CERTIFIKAT

Latinsko ime	Citrus aurantium amara
INCI	SIMMONDSIA CHINENSIS SEED OIL, CITRUS AURANTIUM AMARA FLOWER OIL, LINALOOL*, LIMONENE*, FARNESOL*, GERANIOL*, CITRAL* (*NARAVNA SESTAVINA ETERIČNEGA OLJA)
Poreklo	Maroko
Metoda pridobivanja	Parna destilacija cvetov
Kakovost	Aromacert
Vonj	Topel, sladko-cvetni citrusni vonj
Videz	Rahlo 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	03.2020
Serijska	ne183r

### Grafični prikaz sestave



	<b>Jojobino olje:</b> 95.01%
	<b>Monoterpenoli:</b> 2.21%
	<b>Monoterpeni:</b> 1.87%
	<b>Seskviterpenoli:</b> 0.46%
	<b>Estri:</b> 0.32%
	<b>Seskviterpeni:</b> 0.09%
	<b>Oksidi:</b> 0.01%
	<b>Ostale snovi:</b> 0.03%

### Sestava

Vrednost (%)	Glavne sestavine
95.00	simmondsia chinensis
1.927	linalool
0.638	limonene
0.582	beta-pinene
0.353	trans-beta-ocimene
0.213	alpha-terpineol
0.176	trans-nerolidol
0.146	trans-trans-farnesol
0.142	geraniol
0.133	geranyl acetate
0.108	linalyl acetate
0.088	myrcene
0.067	neryl-acetate
0.066	sabinene
0.053	nerol
0.046	beta-caryophyllene
0.038	alpha-pinene
0.038	cis-beta-ocimene
0.022	terpinolene
0.022	terpinene-4-ol
0.013	bicyclogermacrene
0.012	beta-phellandrene
0.011	gamma-terpinene
0.011	methyl anthranilate
0.009	trans-beta-farnesene
0.008	tricosane



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>

Vrednost (%)	Glavne sestavine
0.008	trans-linalool oxide
0.008	indole
0.007	cis-linalool oxide
0.007	germacrene-d
0.007	benzyl nitrile
0.006	alpha terpinene
0.006	farnesyl acetate
0.005	alpha-humulene
0.004	para-cymene
0.003	camphene

Grosuplje, 22.05.2018