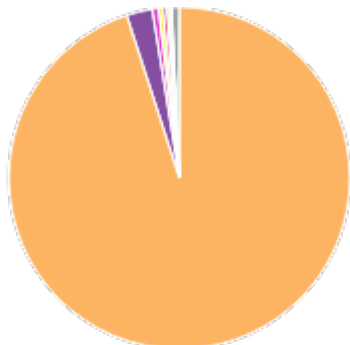











## Jasmin 5% v BIO jojobi analizni certifikat

|                              |   |
|------------------------------|---|
| Latinsko ime                 | Jasminum grandiflorum   |
| INCI                         | SIMMONDSIA CHINENSIS SEED OIL, JASMINUM GRANDIFLORUM FLOWER EXTRACT, BENZYL BENZOATE*, LINALOOL*, EUGENOL*, BENZYL ALCOHOL*, BENZYL SALICYLATE*, FARNESOL*, GERANIOL*, LIMONENE* (*NARAVNA SESTAVINA ETERIČNEGA OLJA) |
| Poreklo                      | Indija  |
| Metoda pridobivanja          | Ekstrakcija konkreta (pridobljenega iz cvetov) z etilnim alkoholom  |
| Kakovost                     | Aromacert   |
| Vonj                         | Cvetlično-zemeljski vonj  |
| Videz                        | Rjavo rumena 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                     | js1712r   |

### Grafični prikaz sestave



|   |                               |
|---|-------------------------------|
|  | <b>Jojobino olje:</b> 95.01%  |
|  | <b>Estri:</b> 2.44%           |
|  | <b>Seskviterpenoli:</b> 0.57% |
|  | <b>Oksidi:</b> 0.41%          |
|  | <b>Monoterpenoli:</b> 0.39%   |
|  | <b>Seskviterpeni:</b> 0.24%   |
|  | <b>Ketoni:</b> 0.16%          |
|  | <b>Fenoli:</b> 0.06%          |
|  | <b>Ostale snovi:</b> 0.72%    |

### Sestava

| Vrednost (%) | Glavne sestavine       |
|--------------|------------------------|
| 95.0         | simmondsia chinensis   |
| 1.11         | benzyl acetate         |
| 0.90         | benzyl benzoate        |
| 0.57         | phytol                 |
| 0.41         | 2.3-squalene oxide     |
| 0.26         | linalool               |
| 0.24         | phytyl acetate         |
| 0.16         | cis-jasmone            |
| 0.15         | squalene               |
| 0.13         | indol                  |
| 0.10         | methyl linolenate      |
| 0.10         | alpha-farnesene        |
| 0.07         | palmitic acid          |
| 0.06         | benzyl alcohol         |
| 0.06         | ethanol                |
| 0.06         | eugenol                |
| 0.05         | Cis-3-hexenyl benzoate |
| 0.05         | methyl palmitate       |

Grosuplje, 26.02.2019