



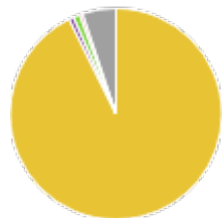
Favn d. o. o., Adamičeva 51, si – 1290 Grosuplje, tel.: +386 1 43 63 188, e: [info@favn.si](mailto:info@favn.si), <http://www.favn.si>






## Bor analizni certifikat

|                              |   |
|------------------------------|---|
| Latinsko ime                 | Pinus Sylvestris  |
| INCI                         | PINUS SYLVESTRIS LEAF OIL,<br>LIMONENE*, LINALOOL*, CITRAL*,<br>GERANIOL*, EUGENOL* (*NARAVNA<br>SESTAVINA ETERIČNEGA OLJA) |
| Poreklo                      | Avstrija  |
| Metoda pridobivanja          | Parna destilacija iglic   |
| Kakovost                     | Aromacert   |
| Vonj                         | Lesno-smolnat, sladek vonj  |
| Videz                        | Rahlo viskozna, brezbarvna do svetlo rumena<br>tekočina   |
| Gostota pri 20°C             | 0,860   |
| Refrakcijski indeks pri 20°C | 1,471   |
| Optična rotacija pri 20°C    | -27,3°  |
| Kislinska vrednost           | /   |
| Plamenišče                   | /   |
| Posebnosti                   | /   |
| Shranjevanje                 | Hranimo pri temperaturi pod 25 ° C, zaščiteno<br>pred svetlobo  |
| Datum uporabe                | 07.2019   |
| Serijska                     | bo 167  |



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



|   |                             |
|---|-----------------------------|
|  | <b>Monoterpeni:</b> 92.69%  |
|  | <b>Estri:</b> 0.74%         |
|  | <b>Seskviterpeni:</b> 1%    |
|  | <b>Monoterpenoli:</b> 0.44% |
|  | <b>Ostale snovi:</b> 5.13%  |

| <b>Vrednost (%)</b> | <b>Glavne sestavine</b> |
|---------------------|-------------------------|
| 57.24               | alpha-pinene            |
| 8.96                | delta-3-carene          |
| 8.75                | limonene                |
| 8.60                | beta-pinene             |
| 4.19                | myrcene                 |
| 2.09                | beta-phellandrene       |
| 1.00                | beta-caryophyllene      |
| 1.82                | camphene                |
| 1.04                | terpinolene             |
| 0.74                | bornyl acetate          |
| 0.44                | alpha-terpineol         |

Grosuplje, 07.07.2016