

TECHNICAL DATA SHEET

Eucalyptus Fragrance Oil

Product name: Eucalyptus Fragrance Oil

Olfactory classification: Eucalyptus Fragrance Oil belongs to the aromatic fresh, herbal and clean woody fragrance family, characterized by a distinctly refreshing, green and aromatic profile. The composition combines eucalyptus notes, green herbal accords and musk, creating a clean and revitalizing fragrance inspired by the freshness of forest air and aromatic vegetation.

Fragrance oil description: The composition is fresh, aromatic and highly airy, with pronounced green and herbal nuances. The fragrance has a medium to strong intensity, very good diffusion and a long-lasting clean trail. The opening of the composition is built around rustic notes and eucalyptus. Rustic notes provide a natural, earthy and raw character reminiscent of open meadows and a damp forest atmosphere, while eucalyptus dominates the composition with its clean, cool and slightly mentholated freshness. In the heart of the fragrance, an aromatic accord develops, composed of green herbal and leafy nuances. This part of the composition creates the effect of rich vegetation and aromatic leaves, enhancing the sensation of natural freshness and purity. The aromatic tones further deepen the composition and give it an elegant herbal character. The base structure is built around musk. Musk softens the intensity of the green notes and provides the composition with a smooth, clean and sensual finish, extending the longevity of the fragrance with a pleasant soft trail. The dominant accords of this composition include eucalyptus fresh, green herbal, aromatic leaves, clean musk and a forest air profile. The fragrance leaves a clean, revitalizing and highly refreshing trail with a pronounced effect of cool forest air and aromatic vegetation.

Application: Eucalyptus Fragrance Oil is intended for the production of scented candles, wax melts, diffusers and other fragranced formulations. The recommended concentration for scented candles is generally between 7–10%, while for wax melts the recommended concentration is 10–15%, depending on the desired intensity and the type of base used. For wax-based formulations, it is recommended to add the fragrance into the liquid base according to the wax manufacturer's guidelines to ensure optimal dispersion and stability. Maximum permitted concentrations should be verified according to the IFRA certificate. The fragrance demonstrates very good stability and a pronounced aromatic-fresh character.

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