

TECHNICAL DATA SHEET

Edelweiss Fragrance Oil

Product name: Edelweiss Fragrance Oil

Olfactory classification: Edelweiss Fragrance Oil belongs to the clean floral, fresh musk and soft woody fragrance family, characterized by a distinctly clean, airy and elegantly soft profile. The composition combines citrus notes, floral accords and a delicate musky-woody base, creating a sophisticated fragrance inspired by the purity of mountain air and the softness of freshly laundered fabrics.

Fragrance oil description: The composition is delicate, clean and airy, with a pronounced effect of freshness and textile softness. The fragrance has a medium intensity, very good diffusion and a long-lasting elegant trail. The opening of the composition is built around citrus peel and cotton blossom. Citrus peel provides a lively, energetic and refreshing citrus brightness, while cotton blossom contributes a light, clean and soft texture reminiscent of freshly washed linen and delicate fabrics. In the heart of the fragrance, a blend of white woods and white florals develops. White woods introduce a subtle woody structure and natural elegance, while white florals contribute clean, delicate and soothing floral nuances that give the composition a sophisticated and harmonious character. The base structure is built around white musk and sandalwood. White musk provides a soft, velvety and clean sensual effect, while sandalwood introduces warm creamy woody richness and extends the longevity of the composition with a pleasant and elegant finish. The dominant accords of this composition include clean cotton, white floral, soft musk, airy citrus and silky wood facets. The fragrance leaves a clean, sophisticated and highly pleasant trail with a pronounced effect of luxurious freshness and textile softness.

Application: Edelweiss 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 clean-floral character.

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