

## TECHNICAL DATA SHEET

### Aloe Vera Fragrance Oil

**Product Name:** Aloe Vera Fragrance Oil

**Olfactory Classification:** Aloe Vera Fragrance Oil belongs to the Floral–Green fragrance family, characterized by a distinctly fresh, powdery, and subtly spicy profile. The composition combines fruity and spicy notes with an elegant floral heart and a warm musky-woody base.

**Fragrance Oil Description:** The composition is elegant, fresh, and well-balanced, with medium intensity and stable diffusion. The fragrance profile is clean, soft, and sophisticated, featuring a pronounced floral-green character. The opening is created through a combination of blackcurrant, black pepper, and pink pepper. Blackcurrant provides fruity freshness with a slightly tart nuance, black pepper introduces a discreet spicy energy, while pink pepper contributes subtle sweetness and smoothness, creating a vibrant and modern first impression.

In the heart of the composition, a floral accord develops, dominated by rose, iris, and lily of the valley. Rose provides soft and elegant floral richness, iris contributes a powdery and sophisticated texture, while lily of the valley introduces a light and fresh floral nuance. This combination forms a stable and harmonious heart with a pronounced impression of cleanliness and elegance.

The base structure is built around musk and teakwood. Musk provides softness and longevity, while teakwood contributes a warm and stable woody foundation. The dry-down is smooth, elegant, and long-lasting, with a pleasant blend of floral and woody tones.

The dominant accords of this composition include floral fresh, powdery soft, spicy light, and woody musky facets, which together create a sophisticated and commercially attractive fragrance character. Floral and powdery aspects remain dominant, while the base ensures stability and long-lasting performance.

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**Application:** Aloe Vera Fragrance Oil is intended for use in fragrance formulations, including scented candles, wax applications, and other perfumery products. Individual testing is recommended in order to determine the optimal concentration depending on the type of base and the desired fragrance intensity.

For wax-based formulations, it is recommended to incorporate the fragrance during the appropriate liquid phase in order to achieve even dispersion. For maximum permitted concentrations, consultation of the IFRA certificate is required.

The fragrance demonstrates good stability and uniform diffusion, with a pronounced and long-lasting floral-green character.