

TECHNICAL DATA SHEET

Cocoon – Mist Fragrance

Product name: Cocoon – Mist Fragrance

Olfactory classification:

Cocoon Fragrance Oil belongs to the gourmand–floral fragrance family, characterized by a warm, soft, and enveloping profile. The composition combines fruity and spicy notes with a creamy vanilla heart and a powdery–musky base that contributes longevity and sensory comfort.

Fragrance oil description:

The composition is warm, pleasant, and harmonious, with a medium intensity and soft diffusion. The fragrance profile is sweet, gentle, and calming, with a pronounced “cocooning” sensation that evokes comfort and coziness. The opening is formed through a blend of apple, bergamot, and cardamom. Apple provides a fresh and crisp fruity note, bergamot introduces citrus freshness, while cardamom contributes a subtle spicy dimension, creating a balanced and pleasant first impression.

In the heart of the composition, a rich gourmand–floral accord develops, dominated by vanilla, jasmine, and sandalwood. Vanilla provides warm and enveloping sweetness, jasmine introduces soft floral elegance, while sandalwood contributes a creamy woody foundation. Together, these notes create a stable and rounded fragrance core.

The base structure is founded on musk, tonka bean, and heliotrope. Musk provides softness and longevity, tonka bean introduces a sweet and slightly caramelized nuance, while heliotrope contributes a powdery vanilla-like effect. The dry-down is soft, warm, and long-lasting, with a pronounced sensation of comfort and gentleness.

The dominant accords of this composition include gourmand soft, vanilla warm, musky powdery, and floral delicate facets, which together create a pleasant and commercially appealing fragrance profile. The gourmand and vanilla aspects remain dominant, while the base ensures stability and prolonged fragrance performance.

TECHNICAL DATA SHEET

Application:

Cocoon Fragrance Oil is intended for use in textile and pillow sprays, as well as room mist formulations. The recommended concentration in pillow and textile spray formulations is approximately 3%, combined with a demineralized water base (approximately 95%). The addition of a preservative at around 2% is recommended to protect the formulation from microbiological contamination, with appropriate adjustment of the remaining components.

For optimal homogenization, the recommended mixing order is: fragrance oil → preservative → water, followed by gentle shaking before use. Maximum permitted concentrations should be verified according to IFRA Category 10B guidelines. The fragrance demonstrates good stability in water-based systems and provides a long-lasting, soft, and comforting sensory effect.