

## TECHNICAL DATA SHEET

### Apricot Blossom Fragrance Oil

**Product Name:** Apricot Blossom Fragrance Oil

**Olfactory Classification:** Apricot Blossom Fragrance Oil belongs to the Fruity-Floral fragrance family, characterized by a distinctly juicy, delicate, and subtly powdery profile. The composition combines fresh fruity notes with soft floral accords and a warm musky-vanilla base.

**Fragrance Oil Description:** The composition is bright, elegant, and harmonious, with medium intensity and stable diffusion. The fragrance profile is fruity, soft, and sophisticated, with a pronounced effect of freshness and smoothness. The opening is formed through a combination of nectarine, grapefruit, and peach skin. Nectarine provides juicy fruity sweetness, grapefruit introduces citrusy freshness with a slightly tart nuance, while peach skin contributes a velvety and delicately fruity facet, creating a natural and pleasant first impression.

In the heart of the composition, a rich fruity-floral accord develops, dominated by fresh apricot, apricot leaves, and rose petals. Apricot provides soft and enveloping fruity richness, apricot leaves introduce green and subtly herbal freshness, while rose petals contribute elegant floral softness. This combination forms a harmonious and rounded heart with a pronounced fruity-floral character.

The base structure is built around vanilla and musk. Vanilla provides warmth and subtle gourmand sweetness, while musk contributes softness and longevity. The dry-down is delicate, pleasant, and long-lasting, with a pronounced sensation of warmth and sensory comfort.

The dominant accords of this composition include fruity juicy, floral soft, musky clean, and vanilla warm facets, which together create an elegant and highly commercially appealing fragrance profile. Fruity aspects remain dominant throughout the fragrance evolution, while the base ensures stability and extended longevity.

**Application:** Apricot Blossom Fragrance Oil is intended for use in fragrance formulations, including scented candles, wax applications, and other perfumery

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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 fruity-floral character.