

TECHNICAL DATA SHEET

Amber Patchouli Fragrance Oil

Product Name: Amber Patchouli Fragrance Oil

Olfactory Classification: Amber Patchouli Fragrance Oil belongs to the Oriental–Woody fragrance family, characterized by a distinctly warm, resinous, and earthy profile. The composition combines woody, leathery, and balsamic notes with a rich amber-vanilla base that enhances depth and longevity.

Fragrance Oil Description: The composition is rich, deep, and expressively structured, with medium to strong intensity and stable diffusion. The fragrance profile is warm, resinous, and elegant, with a pronounced oriental character. The opening is formed through a combination of white sandalwood, labdanum (cistus), and sage. White sandalwood provides creamy woody richness, labdanum contributes balsamic and resinous depth, while sage introduces an aromatic and subtly herbal freshness, creating a balanced and sophisticated first impression.

In the heart of the composition, an intense woody-leathery accord develops, dominated by patchouli and leather accords. Patchouli provides an earthy, musky, and slightly dark structure that defines the identity of the composition, while the leather accord contributes depth and elegant texture. This combination forms a strong and long-lasting heart with a distinctive character.

The base structure is built around vanilla, labdanum, and amber. Vanilla provides warm and subtly gourmand sweetness, labdanum further enhances the resinous depth, while amber contributes richness and long-lasting performance. The dry-down is warm, enveloping, and persistent, with a pronounced sensation of depth and sensory fullness.

The dominant accords of this composition include woody resinous, patchouli earthy, amber warm, and leathery oriental facets, which together create a complex and commercially attractive fragrance profile. Woody and amber aspects remain dominant, while the base ensures stability and extended longevity.

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Application: Amber Patchouli 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 oriental-woody character.