



WILD WOOD OILS
of Australia

INDIAN SANDALWOOD OIL

Santalum Album

Sandalwood has long been revered for its calming aroma, skin-enhancing properties, and deep spiritual significance. Across ancient civilizations, including Egypt and India, it was used in ritual, medicine, and perfumery.

Santalum album, also known as Indian Sandalwood, is considered the most refined and sought-after sandalwood oil in the world.

Indian Sandalwood offers a warm, creamy, and soft woody scent with subtle sweet and balsamic undertones. Its profile is more delicate and smoother than its Australian relatives, making it a prized ingredient in high-end perfumery and luxury skincare.

Traditionally, Indian Sandalwood has been used in Ayurvedic practices to cool the body, calm the mind, and promote spiritual clarity. It continues to be used in rituals, meditation, and ceremonial applications.



CHARACTERISTICS

Santalum album oil is a pale yellow to golden oil with a soft, woody, sweet aroma. The scent is rich, velvety, and long-lasting, known for its ability to anchor and round out fragrance compositions.

USAGE

Indian Sandalwood Oil is highly versatile. It can be used in, luxury skincare formulations for soothing and anti-inflammatory benefits, fine perfumery as a grounding base note, aromatherapy to promote peace, mental clarity, and emotional balance and Meditative practices, enhancing stillness and inner awareness.

The oil also exhibits antimicrobial and anti-inflammatory properties, making it ideal for sensitive or dry skin types.

COMPLEMENTS

Indian Sandalwood Oil pairs beautifully with a variety of complementary scents — from delicate florals like rose, jasmine, and neroli, to bright citrus notes such as bergamot and mandarin. It also harmonises effortlessly with rich, resinous and woody tones like frankincense, myrrh, oud, and cedarwood. Its smooth, refined character makes it a timeless and essential base note in natural perfumery.

WILD WOOD OILS
of Australia

*Distillation specialists of Australian
woody essential oils.*