

Jasmine sambac India

Jasminum sambac

ABSOLUTE

ALBERT VIEILLE ADDED VALUE

For more than 10 years we have been collaborating with several local partners. The concrete, which is made at source, is then sent on to Spain where we turn it into an absolute in our production plant. It takes 10 million jasmine blooms to produce one kilogram of absolute!

ABOUT JASMINE SAMBAC

Jasmine sambac, native to the Arabian Peninsula, was discovered by perfumers in the 1980s. It differs from jasmine grandiflorum in both the shape of flowers, which are smaller, plumper, with more abundant petals and its fragrance, which is fruity and green with notes of orange blossom.

In India, Jasmine sambac is grown mainly on the Indian peninsula, more specifically in the state of Tamil Nadu, where the cultivated surface area spans approximately 6,500 hectares.

Night-blooming jasmine sambac flowers release their perfume after dark, before closing come morning. Picking begins around 6 a.m. and continues until noon. The flowers are handpicked with the utmost care, one by one, and are quickly processed.



These applications are given for information only



FLORAL
Jasmine-like

THE FRAGRANCE

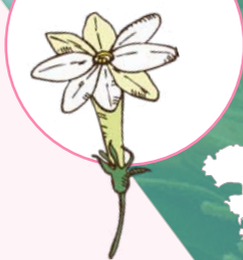
The scent is greener and fresher than jasmine grandiflorum and blends beautifully with fruity or marine accords. Jasmine sambac absolute is also used in woody or oriental bases.



1429 kg
of jasmine sambac
flowers

Solvent extractions
 $\eta = 0,07\%$

1 kg
of absolute



Harvest calendar



Traceability

Country	Region	Cultivated plots
---------	--------	------------------

OLFACTORY PROFIL

Floral, jasmine-like, fruity, orange blossom, green.

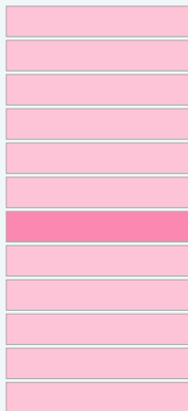
Head

Heart

Base

TENACITY

1 hour
2 hours
3 hours
6 hours
1 day
2 days
3 days
4 days
1 week
2 weeks
3 weeks
1 month



* Tenacity of characteristic notes

GLOBAL DATA

CAS TSCA: 1034798-23-6

CAS EINECS: 91770-14-8

EINECS : 294-797-4

FEMA: /

FDA: /

CoE: /

INCI: Jasminum sambac flower extract

Resource: Cultivated

Processed plant part: Flowers

Transformation process: Ethanolic extraction of the concrete

Appearance: Orange to reddish-brown liquid

Main constituents: Alpha-farnesene, benzyl acetate, linalool



ALBERT VIEILLE