

# Wild chamomile Morocco

*Ormenis mixta*

## ESSENTIAL OIL

### ALBERT VIEILLE ADDED VALUE

This product is the result of a historical collaboration with our harvesterprocessor partner. Our teams regularly visit our partner to share and discuss on agronomic issues.

### ABOUT WILD CHAMOMILE

*Ormenis mixta* has been given several common names, the most frequently used of which are wild chamomile and Moroccan chamomile. Wild chamomile is a perennial herb with hairy leaves. The flowers resemble small daisies, with sunny-yellow centers surrounded by white ligules.

This chamomile is often confused with Roman or English chamomile (*Anthemis nobilis*), but also with blue or German chamomile (*Matricaria recutita*).

Most likely originally from northwest Africa, *Ormenis mixta* has spread wild throughout the Mediterranean basin. A common plant in Morocco, the flowers are harvested during the blooming period to produce the essential oil.



*These applications are given for information only*



**FRUITY**  
Liqueur-like

### WELL-BEING APPLICATIONS\*

Anti-infective, anti-inflammatory, calming. Overwork, physical or intellectual exhaustion, alleviates late winter depression.

\*These aromatherapeutic properties are excerpted from specific works and are provided for information purposes only. They are not, under any circumstances, to be considered sufficient as a basis for any health claim or diagnosis for purposes of therapeutic application.

333 kg  
of wild chamomile  
flowering tops

Steam distillation  
 $\eta = 0,3 \%$

1 kg  
of essential oil



## Harvest calendar



## Traceability

Country	Region	Delimited collection area
---------	--------	---------------------------

## OLFACTORY PROFIL

Fruity, liqueur-like, fermented, hay-like, green.

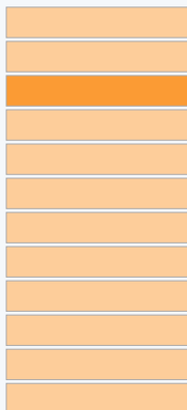
Head

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: 68916-68-7  
CAS EINECS: 92202-02-3  
EINECS : 296-034-0  
FEMA: /  
FDA: /  
CoE: 2085n  
INCI: Ormenis multicaulis flower oil

Resource: Wild  
Processed plant part: Flowers

Transformation process: Steam distillation  
Appearance: Amber yellow to greenish brown liquid  
Main constituents: Santolina alcohol, alpha-pinene, 1,8-cineole  
Active constituents: Alpha-pinene, limonene, myrcene, 1,8-cineole, trans-beta-farnesene



ALBERT VIEILLE