

SIMILIOAK WHITE

A unique blend that develops volume in the mouth and a sensation of aromatic freshness in white and rosé wines

CHARACTERISTICS

SIMILIOAK WHITE was specifically developed to answer the needs of winemakers who want to correct modern white and rosé wines rapidly and early in the process in order to obtain volume, body and fresh aromas.

The active compounds of **SIMILIOAK WHITE** are more rapidly available than the ones released by fresh oak.

SIMILIOAK WHITE is easier to use and does not produce residues after application.

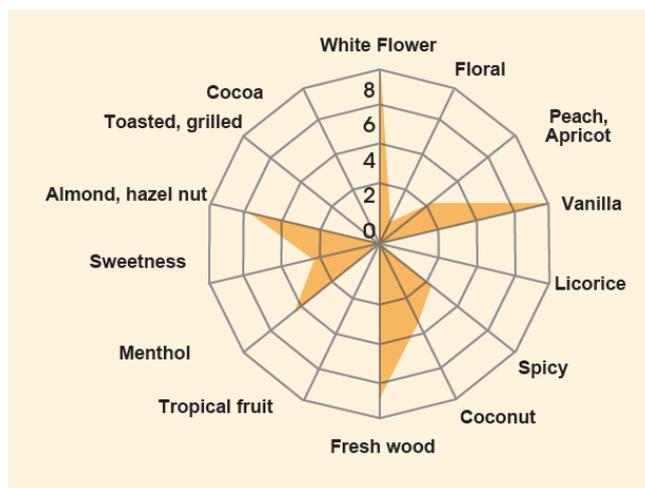
ENOLOGICAL PROPERTIES

SIMILIOAK WHITE contains natural amino acids and vitamins, which facilitates the fermentation process.

The active compounds of **SIMILIOAK WHITE** are immediately available as opposed to fresh oak chips, which need to be soaked for several days, and thus allow protecting the aromas and color of white and rosé wines very early in the process.

Some wood tannins have been toasted in order to increase the sensation of freshness and the complexity of the wines. However, this fraction of toasted tannins has been carefully measured so as not to confer oaky aromas and preserve the spirit of using fresh oak.

Finally, **SIMILIOAK WHITE** provides more complexity and freshness to white and rosé wines (see graph below).



APPLICATION FIELD

- **SIMILIOAK WHITE** is recommended on white wines.

APPLICATION RATES

0.05 to 0.2 g/L according to the initial structure and the desired result.

INSTRUCTIONS FOR USE

Dissolve **SIMILIOAK WHITE** in lukewarm water (1 kg/10 litres). Add during pumping over.

Precaution for use:

Product for professional enological use only.
Use according to current regulations.

PACKAGING

500 g, 5 kg

STORAGE

Upon reception, store unopened package away from light in a dry and odorless area.
Opened package: use rapidly.
Use before the best before date (BIUB) stamped on package.

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