



SIMILIOAK TOASTED

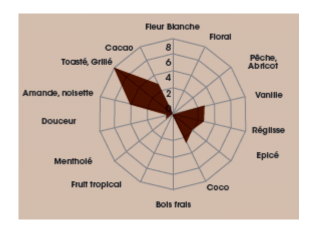
A unique blend that develops roasted and spicy notes in wines

CHARACTERISTICS

SIMILIOAK TOASTED has been formulated to respond to the needs of winemakers who wish to make early-on and fast corrections on modern white, red and rosé wines. Mouth volume and sweetness are 2 sought after characteristics. The active compounds of **SIMILIOAK TOASTED** respond to these objectives by providing volume on the palate and slightly toasted and roasted and not woody notes. In addition, **SIMILIOAK TOASTED** is easy to use and leaves no residue after usage.

OENOLOGICAL PROPERTIES

- **SIMILIOAK TOASTED** contains natural amino acids and vitamins. It thus facilitates the fermentation process.
- The active compounds of SIMILIOAK TOASTED are immediately available contrary to fresh
 wood chips which require several days soaking. This enables immediate action to be
 taken to protect aromas early on and prevent increasing the hue in white and rosé wines.
- A part of wood tannins is carefully toasted to increase volume feel without adding woody noted while conserving the typical nature of the wine.
- SIMILIOAK TOASTED provides increased aromatic and clean complexity to wines (see below chart).



APPLICATIONS

Application on red, white and rosé wines.





APPLICATION RATE

On red wine: 0.15 to 0.5 g/L (= 5 to 20 g/hL) depending on the initial structure and the desired effect.

On white wine: 0.05 to 0.2 g/L (= 5 to 20 g/hL) depending on the initial structure and the desired effect.

INSTRUCTIONS FOR USE

Disperse **SIMILOAK TOASTED** in warm water (1 kg/10 liters). Incorporate during pumping over procedure.

Precaution for use:

For oenological and specifically professional use. Use according to current regulations in force.

PACKAGING

500g and 5 kg

STORAGE

Full packaging, seal of origin, store away from light in a dry and scent-free place. Once open: use quickly.

Best used before BIUB date written on package

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