

FOR MAKING PERFECT WHITE AND ROSÉ WINES

During ageing and storage, white and rosé wines lose aromatic compounds. This results from the oxidation of varietal aromas and fermentative esters, and can also lead to wine browning.

Oenobrand, an expert in the oenological applications of mannoproteins, has developed **Final touch**[®] **TONIC**, a unique solution based on yeast-derived mannoproteins selected for their reducing power and ability to protect colloids.

Final touch TONIC preserves initial freshness, protects aromatic compounds from oxidation, and maintains aromatic intensity during tank and bottle ageing, as well as during storage in tanks awaiting bottling.

APPLICATION

The unique properties of the yeast-derived mannoproteins in **Final touch TONIC** help preserve aromatic intensity, freshness, and overall wine expression over time.

Final touch TONIC acts immediately and its benefits are long-lasting.

The mannoproteins in **Final touch TONIC** also contribute to tartrate stabilization. However, laboratory stability tests must be carried out beforehand.

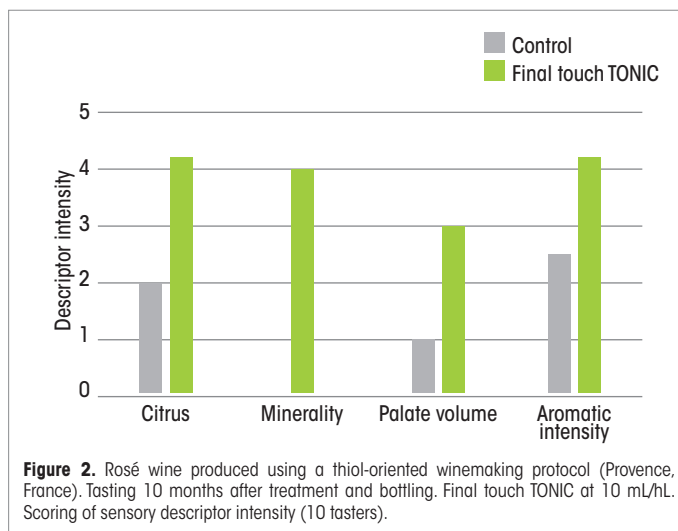
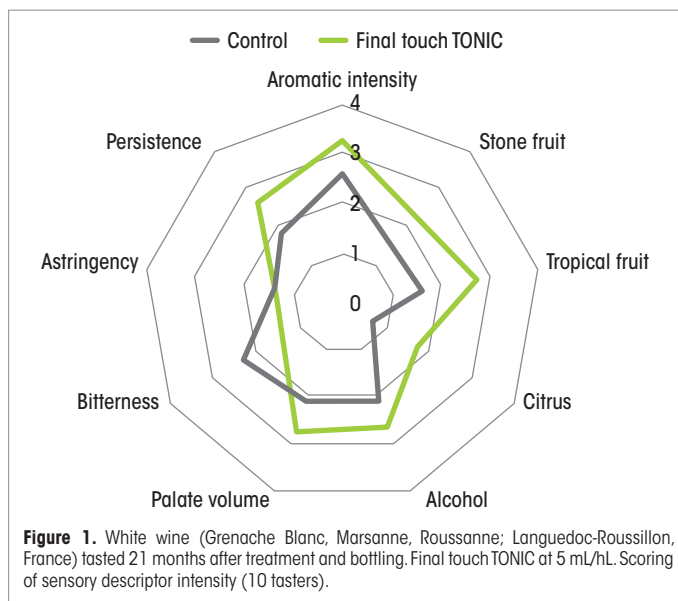
USE AND DOSAGE

- ◆ **Final touch TONIC** is soluble and can be added directly to white and rosé wines before bottling, at 10–40 mL/hL.
- ◆ **Final touch TONIC** can also be used on wines stored in tanks awaiting bottling. Recommended dosage: 2–5 mL/hL.
- ◆ **Final touch TONIC** can be used synergistically with **Final touch GUSTO** and **Final touch POP**.
- ◆ **Final touch TONIC** retains its properties and works in perfect synergy with most commonly used additives. A compatibility list is available on request.

COMPOSITION, PACKAGING AND STORAGE

Final touch TONIC is a specific fraction of mannoproteins extracted from *Saccharomyces cerevisiae* yeasts:

- ◆ Liquid form
- ◆ Packed in 1 L containers Contains sulfites (≥ 1.5 g/L)
- ◆ Store in a dry place (10–15 °C).
Once opened, keep between 5 and 10 °C and use within 4 weeks.



Diligent care has been taken to ensure that the information provided here is accurate. Since the user's specific conditions of use and application are beyond our control, we give no warranty and make no representation regarding the results which may be obtained by the user. The user is responsible for determining the suitability and legal status of the use intended for our products.