



PROTAN Bois

Strengthening proanthocyanidinic tannin, final oxygen receptor



→ TECHNICAL DESCRIPTION

In barrels and bariques, the oxygen interacts with grape tannins through the wood ellagic tannins, making it possible to reach the excellence in quality. The experience gained by AEB has enabled to formulate some tannins easy to be used, suited to ennoble the taste structure of wines, to ensure their longevity and to stabilize the color.

Protan Bois is obtained from Quebracho through a double purification process, enabling to partially polymerize the vegetable proanthocyanidins, making them less aggressive. The action mechanism of **Protan Bois** is to act as final oxygen receptor.

Protan Bois is indicated to prevent oxidations and color losses, to increase the structure and to make more harmonious and long-lived the wines obtained from unripe grapes or quick macerations.

→ COMPOSITION AND TECHNICAL CHARACTERISTICS

Proanthocyanidinic tannin.

→ DOSAGE

From 5 to 30 g/hL.

→ INSTRUCTIONS FOR USE

Add the product during racking.

→ STORAGE AND PACKAGING

Store in a cool dry place, away from direct sunlight and heat.

500 g net packs in cartons containing 1 kg.
5 kg net bags.

Reference: PROTAN_BOIS_TDS_EN_0310818_OENO_Italy

