

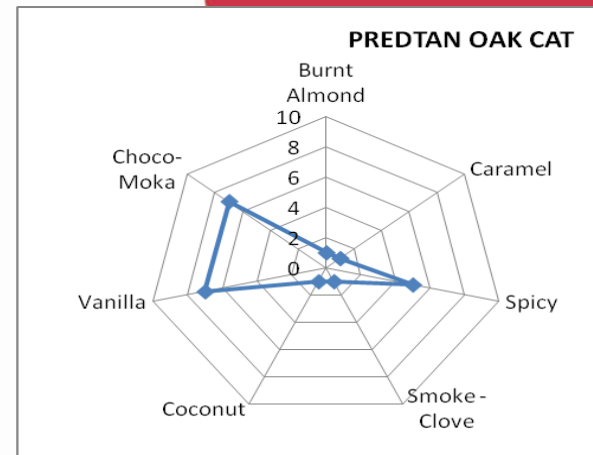
PREDTAN OAK CAT

STAVE WOOD QUALITY ELLAGIC TANNINS, EXTRACTED FROM AMERICAN OAK

PROPERTIES

After the fermentation phase or during maturation, **PREDTAN OAK CAT** is used to:

- Enhance and modify the wine's structure and palate length.
- Stabilize color by combining the remaining free anthocyanins.
- Regulating oxidation-reduction phenomena.
- To develop specific aromas:
 - ✓ Spicy
 - ✓ Medium in Choco
 - ✓ Medium in Vanilla



Scientific research by private laboratory and tested by the University of Bordeaux, France

APPLICATIONS

- Regulates oxidation-reduction phenomena during maturation in barrels or during micro-oxygenation.
- During bottling preparation, preserves wine freshness.
- Treatment of wines showing reductive characteristics.
- When the natural barrel ellagitannin content is depleted through multiple uses, **PREDTAN OAK CAT** permits the creation of an environment rich in ellagic tannins, identical to that of new barrels.

DOSAGE

It is recommended to use **PREDTAN OAK CAT** at a dosage between 5 to 15 g/hl of red and rosé wine after dilution in wine. The dosage, and therefore the treatment cost, can be optimized by doing direct trials in bottles at different concentrations.

After **PREDTAN OAK CAT** has been added, it is recommended to carry out normal racking until bottling preparation.

It is recommended to add **PREDTAN OAK CAT** at least two weeks before bottling.

STORAGE

Sealed bags may be stored in a cold and dry place, away from contaminants and chemicals with intense odors.

PACKING: Pot of 500g.