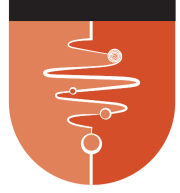
CHIARIFICANTI



FITOPROTEINA XP L

LIQUID, READY TO USE PLANT-BASED CLARIFICATION AGENT, WITH SPECIFIC CLARIFYING ACTION



COMPOSITION

Extra pure vegetable protein, extracted from potato 10 %, Sulphur dioxide (E 220) 0.2 % and demineralised water q.s. to 100 %.

It contains sulphites.



CHARACTERISTICS

It appears as a milky solution, with a slight, characteristic smell.

Through the evaluation of the surface electric charge it was possible to select this interesting vegetable raw material as well as to recognise that its brilliant clarifying features can be maintained over time, even in a highly hydrated, liquid and ready-to-use preparation.

When undergoing the "Streaming Current Detector" PHYTOPROTEIN XP L proves to be comparable to the best clarifying gelatines.

PHYTOPROTEIN XP L does not contain animal-derived products. Furthermore, the raw materials of the product do not derive from genetically modified organisms (it is a GMO-free product).



APPLICATIONS

PHYTOPROTEIN XP L results from an accurate selection of raw materials, during which the many features of oenological interest were taken into account (electrical charge, clarifying power, specific adsorbent action...): the distinctive feature of PHYTOPROTEIN XP L is that it acts as a clarifying agent.

PHYTOPROTEIN XP L is a targeted clarifying agent, that performs its action on musts and wines, with significant respect for the wine's original sensorial features; due to these properties it is also suitable for pre-bottling finishing.

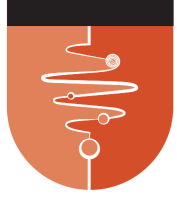
In any case, should it be required by the oenological application, following PHYTO-PROTEIN XP L it is possible to use MASTERVIN® COMPACT.

The fact that it is available in a solution and that it assures rapid flocculation, makes it absolutely interesting also for flotation, in improving yields and process speeds, replacing the usual animal origin gelatines.

To use PHYTOPROTEIN XP L adhere to the laws in force on the matter.







FITOPROTEINA XP L

LIQUID, READY TO USE PLANT-BASED CLARIFICATION AGENT, WITH SPECIFIC CLARIFYING ACTION



DIRECTIONS FOR USE

Shake the package of PHYTOPROTEIN XP L well so as to make the solution homogeneous, ensuring no undesired deposits have formed.

Once the original package has been opened, the solution cannot be stored and must be used within 12 hours.

Spread in the must or wine evenly: the efficiency of all clarifying agents significantly improves is they are spread appropriately in the mass to be treated.

The most functional systems for spreading PHYTOPROTEIN XP L are the DOSACOM® proportional dispenser, the MULTIDOSA system and the EASYFLOAT® flotation unit.



DOSAGE

Between 30 and 200 g/hL for wines and musts.

Warning: 100 g/hL of PHYTOPROTEIN XP L add 2 mg/L of sulphur dioxide to the wine.



PACKAGING

10 kg canisters.



STORAGE

Store in a cool and dry place. Accurately close the canisters again after opening. Unopened original packaging preserves the features of PHYTOPROTEIN XP L unchanged for about 3 months.



HAZARD

Based on European regulations, the preparation is classified as non hazardous.

