

PROVGREEN PURE WINE

Pea proteins selected for the fining and refining of wines

CHARACTERISTICS

PROVGREEN PURE WINE is a 100% plant based preparation developed using pea proteins that were selected for their flocculation properties and their reactivity with wine tannins. **PROVGREEN PURE WINE** is offered as a fine clear yellow powder.

OENOLOGICAL PROPERTIES

- Rapid flocculation with the suspended particles present in the must together with optimum clarification.
- Improves the organoleptic properties of the wines: removes aggressive tannins and bitterness and produces a suppler and rounder palate.
- Enhanced aromas with highlighted fruity characters.
- Produces compact sediments and provides better results than with an animal based fining treatment.
- Prepares the wines for filtration before bottling.

APPLICATION FIELD

- Clarification of white, red, and rosé wines
- Fining, refining white, red and rosé wines

APPLICATION RATES

Recommended application rates: 5 to 15 g/hL.

Maximum application rate according to current regulations: 50 g/hL.

INSTRUCTIONS FOR USE

Dissolver **PROVGREEN PURE WINE** in 10 times its weight of water. Ensure proper homogenization. Add to the volume to be treated. Ensure proper homogenization. The utilization of a metering pump or DOSACOL is highly recommended.

Precautions for use:

It is recommended to keep the suspension homogeneous during the treatment.

For oenological and specifically professional use.

Use according to current regulations.

Treatment of light white and rosé wines: a fining adjuvant such as bentonite, tannins or silica soil can be used together with **PROVGREEN PURE WINE**. Once prepared, the suspension of **PROVGREEN PURE WINE** has to be used within a day.

080/2018 - 1/2





PACKAGING

1 kg bag 5 kg bag

STORAGE

Store unopened, sealed packaging away from light in a dry, odour-free environment. Opened package: use rapidly.

Information given in this document represents our current knowledge. It is not binding and offered without guarantees since the application conditions are out of our control. It does not release the user from abiding by the legislation and applicable health and safety standards. This document is the property of SOFRALAB and may not be modified without its agreement.