

## KYLMÄ® PURE

A new generation of highly concentrated protective colloids designed to prevent precipitation of potassium bitartrate in order to ensure tartrate stabilisation of wines

### CHARACTERISTICS

**KYLMÄ® PURE** is a 20% concentration solution of potassium polyaspartate. It ensures **stabilisation of wines with regard to tartrate precipitation of potassium bitartrate**.

### OENOLOGICAL PROPERTIES

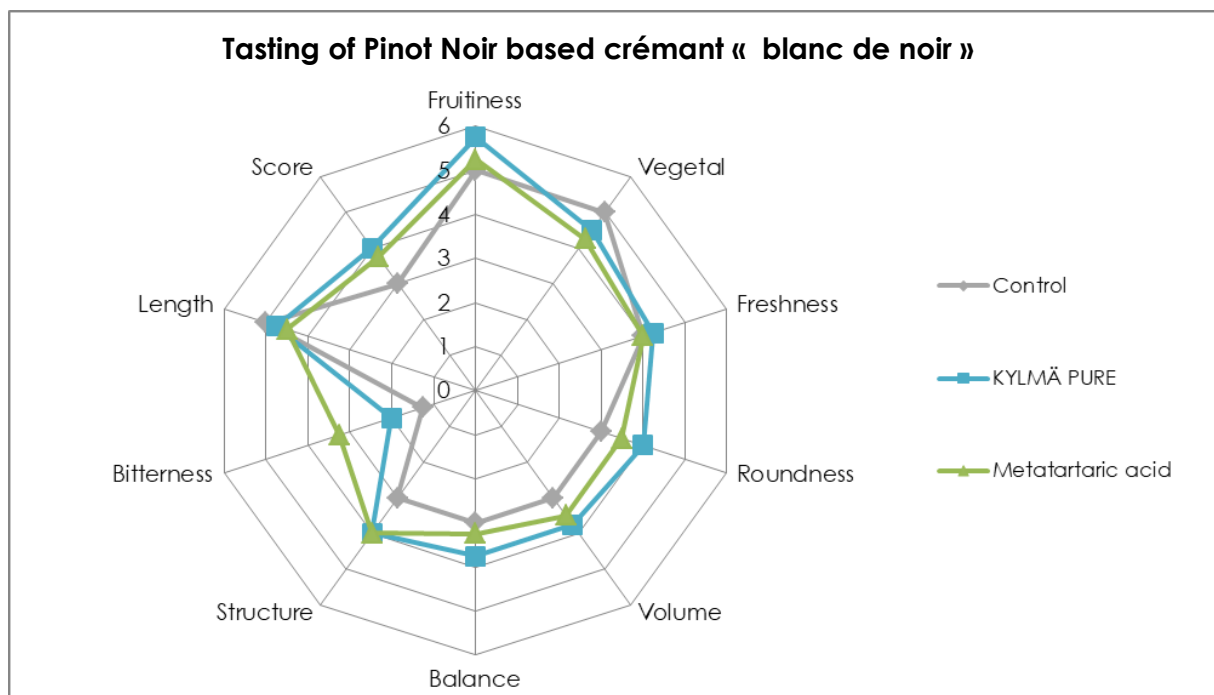
**KYLMÄ® PURE** guarantees optimum protection against the formation of crystals of potassium bitartrate present in the wine. Its **instantaneous** action prevents both nucleation and growth of microcrystals.

**KYLMÄ® PURE does not protect against precipitation of calcium tartrate.**

**KYLMÄ® PURE is micro-filterable (0.45µ)** and thus has no impact on final filtration.

**KYLMÄ® PURE can react with lysozyme and unstable proteins in wine.**

**KYLMÄ® PURE** does not alter the organoleptic profile of wines. It respects the aromas and structure of wines.



### APPLICATIONS

**KYLMÄ® PURE** can be used on **red, white and rosé wines**, ready for bottling.

It acts almost instantly.

White and rosé wines must be **protein stable** before using **KYLMÄ® PURE**.

In the event of significant instability of colouring matter, we recommend using **KYLMÄ® INTENSE**, for the treatment of red wines.

Ask your oenologist for advice.

## DOSAGE

---

Dosage: 2.5-5 cL/hL.

Maximum legal dose according to current European regulations: 5 cL/hL

## INSTRUCTIONS FOR USE

---

**KYLMÄ® PURE** should be added using a metering pump before final filtration, or directly into the bottling line. Mix the tank well when adding before final filtration.

### Precautions for use:

Product for oenological and specifically professional use.

Use in accordance with current regulations.

## PACKAGING

---

1 L\*, 5 L, 20 L and 1000 L\* cans

\*Available on request

## STORAGE

---

Store unopened, sealed packaging away from light in a dry, odour-free environment. Do not allow to freeze.

Once opened use rapidly.

*The information provided above is based on our current state of knowledge. This information is non-binding and without guarantee, since the conditions of use are beyond our control. It does not release the user from complying with existing legislation and safety data. This document is the property of SOFRALAB and may not be modified without its agreement.*