

## 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

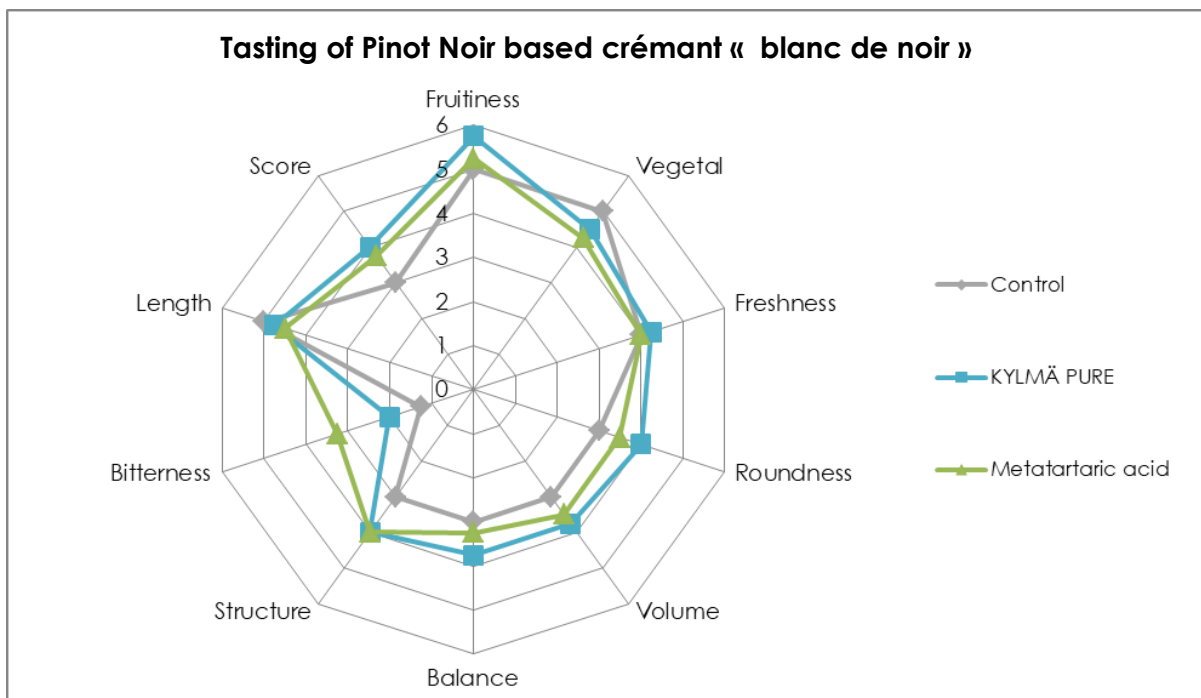
**KYLMÄ® PURE** guarantees optimum protection against the formation of crystals of potassium bitartrate present in the wine. Its **instantaneous** action prevents both nucleation and growth of microcrystals.

**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.

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