# enartis ZENITH: The Sustainable Solution for Stabilization

Respects wine quality, easy-to-use, efficient, and cost-effective The need to improve winery processes for environmental sustainability and the continual increase in wine production costs necessitates the careful evaluation of all enological practices. Cold stabilization, a technique still widely used for potassium bitartrate (KHT) management, highlights many limitations that have been overcome by innovative methods. The use of stabilizing colloids makes it possible to drastically lower energy consumption and the environmental impact of the process, while making it easier to manage. ZENITH represents the pinnacle of stabilization.

## WHAT DOES ZENITH REPRESENT?



#### Environmental Sustainability

Significant reduction in energy consumption, water usage, and CO<sub>2</sub>.

# **Confidence in Results**

Guaranteed stability of KHT and color over time.

#### Quality

Respects sensory characteristics of wine.

# Filterability

Negligible impact on pre-bottling filtration.

Optimization

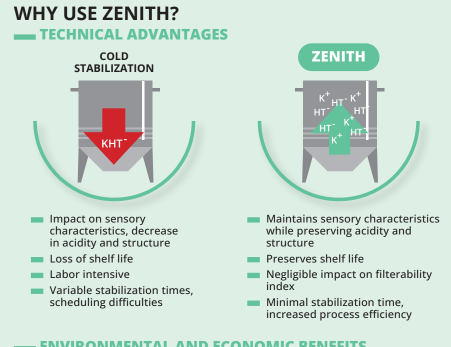
Process speed and labor reduction.

### Experience

Used worldwide for all types of wine.

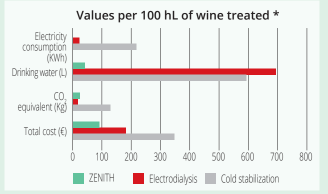
# WHAT IS ZENITH AND WHAT DOES IT DO?

Potassium polyaspartate is the salt of a polyamino acid derived from L-aspartic acid, an amino acid found naturally in grapes. It blocks the formation and growth of potassium bitartrate crystals ensuring stability over time, even under suboptimal storage conditions.



#### **ENVIRONMENTAL AND ECONOMIC BENEFITS**

Environmentally sustainable practice that reduces production costs. ZENITH, compared with other commonly used stabilization techniques, drastically lowers electricity consumption, potable water consumption, and  $CO_2$  emissions.



Process simplification saves up to 80% of labor compared with reference techniques.

\*European Stabiwine project data

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# WHEN TO USE ZENITH

ZENITH should be added homogeneously to clarified and protein stable wine. It is recommended that any calcium tartrate stabilization be carried out before ZENITH treatment. It can also be applied immediately before final filtration.

# **ZENITH RANGE**

# ZENITH UNO

ZENITH UNO, based on potassium polyaspartate, is the product of choice for stabilizing white and rosé wines. Its wide application possibilities also allow for its use in red wines, since it does not react with stable color.





ZENITH COLOR, based on potassium polyaspartate and Verek gum Arabic, is the benchmark solution for stabilizing red wines. Effective for color stability with minimal impact on the filterability index of wine.



	INCREASED TARTARIC STABILITY	INCREASED COLOR STABILITY
ZENITH UNO		
ZENITH COLOR	~~~	~~~



Inspiring innovation.

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