





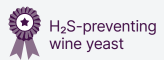
## FOR ELEGANT, INTENSE AND FRUITY WHITE AND ROSE' WINES

Allegro<sup>™</sup> is the ideal yeast strain for varietal white wines, offering a solution for preserving and enhancing primary aromas. It combines these aromas in a synergistic and balanced way, incorporating floral and fruity esters. When used on neutral varieties, Allegro imparts a heightened aromatic complexity. Allegro is also an excellent choice for crafting fresh and fruity rosé wines.

Allegro<sup>M</sup>, under normal conditions, produces low acetaldehyde and low SO<sub>2</sub>; these characteristics - together with the very low production of hydrogen sulfide - indirectly contribute to increasing the freshness and cleanliness of the wine.



Fresh, fruity aromas



✓ Low SO₂

Low acetaldehyde





The aromatic notes include peach, quince, tropical fruits, pear, accompanied by pleasant notes of white flowers. The wine palate is long and structured.

## Acetaldehyde (ppm) Production Chardonnay Permentation at 21 °C 24.6 Brix 273 mg/L YAN

## Technical Characteristics

Kinetics	Moderate
Optimal Temperature	15 °C to 28 °C
Cold Tolerance*	13 °C
Alcohol Tolerance	16% vol.
Nitrogen Requirements	Moderate
Killer Factor	Sensitive

Flocculation	High
Glycerol	5.0-7.0 g/L
Volatile Acidity	Low
SO <sub>2</sub> Production	Very Low - None
H <sub>2</sub> S Production**	Non-Detectable
Foam Production	Low

\*\* Below threshold of detection in conditions tested

\* Once active fermentation has been established.

YAN level: Low=between 150-225 / Moderate=between 225-300 / High=more than 300

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