ENLIGHTENED SCIENCE | EMPOWERED ARTISTRY







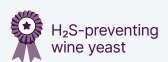
## FOR VARIETAL, FRESH AND CRISP WHITE AND ROSE' WINES

Viva™is a yeast strain particularly suitable for highlighting the grape varietal aromas. Its excellent fermentation performance, combined with the production of clean aromas contributes to the creation of elegant wines with varietal nuances.

Viva™ is an excellent fermenter; it adapts to a wide range of temperatures and produces very low volatile acidity and sulfur compounds. It is perfect for fermentation in barrique and ideal for fermenting seltzers.



## Key Benefits





Exceptionally clean fermenter



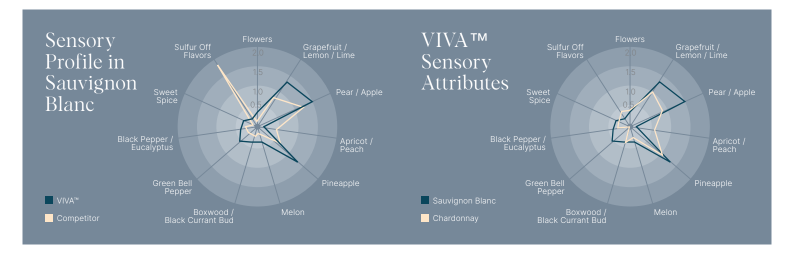
High temperature adaptation



Very low volatile acidity



In addition to respecting the varietal aromas, it contributes to the quality of the wine by bringing very clean aromas of pear, apple, citrus fruit and fresh pineapple.



## **Technical Characteristics**

Kinetics	Moderate	
Optimal Temperature	14 °C to 28 °C	
Cold Tolerance*	13 °C	
Alcohol Tolerance	16% vol.	
Nitrogen Requirements	Moderate	
Killer Factor	Active	

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

* Once active fermentation has been established	
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Flocculation	High	
Glycerol	6.0-7.5 g/L	
Volatile Acidity	Low	
SO <sub>2</sub> Production	Low	
H₂S Production**	Non-Detectable	
Foam Production	Low	

<sup>\*\*</sup> Below threshold of detection in conditions tested