



Yeast for full-bodied, deep-coloured red wines

Product description

Oenoferm® Color is a Saccharomyces cerevisiae var. bayanus dried pure cultivated yeast which promotes deeper, more stable colours. It results in characterful, tannin-driven red wines with good aging potential and excellent body.

Fermentation	18 - 28 °C
temperature	
Aroma profile	Elegant aromas of ripe fruit, through to spicy, nutty and toasted aromas
Characteristics	High alcohol tolerance (16 % ABV)
	Rapid fermentation onset
	Moderate nutrient requirement
	MLF neutral
	Increased glycerol formation at higher fermentation temperatures
Further recommended for	Colour intensification
Recommended grape	Dornfelder, Pinot noir, Portugieser, Blauer Zweigelt, Blaufränkisch (Lemberger), Cabernet
varieties	sauvignon, Merlot, Shiraz, St Laurent
Tip	For red wines with aging potential
	Specifically for maturation in wooden barrels or barriques

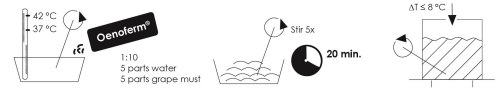
Permitted according to EU Commission Regulation no. 934/2019. User must check compliance with national regulations. Laboratory tested for purity and quality.

F3 Erbslöh yeast production process - Fit for Fermentation

Our Oenoferm® yeast strains are fortified with minerals and vitamins during production using the F3 Erbslöh process. The yeasts thus ferment until fermentation is complete, even in stressful situations. The wine's aroma is purer and more incisive.

Dosage

We recommend adding 20 - 40 g Oenoferm® Color to 100 L juice to obtain the optimum quantity of viable yeast cells. This ensures a good start of fermentation and dominance over the wild microorganisms.



It is worth adding the same quantity of Vita Drive® biological yeast activator during the yeast rehydration phase to fortify the yeast at an early stage.

Depending on the nutritional situation in the juice, we recommend using yeast nutrients from the Vitamon® and VitaFerm® families.

Storage

Vacuum packed. Store in a cool, dry place. Packs which have been opened should be immediately tightly sealed and used within 2 - 3 days.

