

# YEAST FOR THIOLS EXPRESSION Strain selected for the fermentation of thiolic grapes

#### SENSORY CHARACTERISTICS

Saccharomyces cerevisiae strain selected from Sauvignon blanc grapes. Q9 has a strong capability of revealing thiolic precursors such as 3-mercapto-hexanol, 3-mercapto-hexanol acetate and other minor compounds that can be responsible of wine minerality like benzyl-mercaptan (gunflint) and 2-methyl-3-furanthiol (smoke, roasted coffee).

When used for the fermentation of thiolic varieties, Q9 produces wines with a very intense varietal aroma, mainly oriented to the grapefruit, citrus, tropicl note, and very complex.

Q9 can also produce high amount of esters, especially when fed with a source of organic nitrogen. For this reason, it can be used to enhance wine aroma complexity.

Wine very rich at the palate.

#### **MICROBIOLOGICAL CHARACTERISTICS**

Fermentation temperature	15 - 20ºC
Lag phase	short
Fermentation speed	fast
Alcohol tolerance	≤ 14% v/v

## **ENOLOGICAL CHARACTERISTICS**

Nitrogen needs Volatile acidity production H<sub>2</sub>S production SO<sub>2</sub> production Glycerol production medium-high (250-300 mg/L) low (< 0.25 g/L) low low medium

#### **APPLICATIONS**

Thiolic varieties Expression of minerality Neutral varieties Chardonnay

#### **OPTIMIZING THE RESULT**

For enhancing the expression of thiols, we recommend to start fermentation at about 18°C and feed the yeast with **Nutriferm Energy** (for a straight varietal aroma) or **Nutriferm Arom Plus** (more complex fruity aroma). The use of **Enartis Pro Blanco** or **Enartis Pro FT** will improve wine shelf-life and minimize its sensitiveness to oxidation. Once fermentation has started, temperature can be decreased to 14-15°C.



### DOSAGE

20-40 g/100L (1.67 – 3.3 lb/1000 gal) The highest dosages are recommended in case of rotten grapes, high sugar content and difficult microbiological conditions.

## **INSTRUCTIONS FOR USE**

- Suspend the dry yeast in 10 times its weight of clean, warm (35-38°C or 95-100°F) water. Stir gently.
- Let the suspension stand for 20 minutes, then stir gently again.
- Add the suspension to the juice just as you begin filling the fermentation tank. The difference in temperature between the yeast suspension and the juice should not exceed 10°C (50°F).
- Homogenize by pumping over or mixing the inoculated juice.

Working to the above-mentioned times and methods ensures maximum activity of the re-hydrated yeast.

## PACKAGING AND STORAGE

Vacuum packed in 0.5 kg sachet

Sealed package: keep in a cool (preferably 5-15°C or 41-59°F) and dry place. Opened package: carefully reseal and keep it as indicated above; use quickly.

Product is in compliance with the Codex Œnologique International.

Product approved for winemaking in accordance with Reg (EC) N. 606/2009

It contains E 491 Sorbitan monostearate.