

FOR FERMENTATION OF RESERVE RED WINES - FERMENTATION OF HIGH-BRIX MUST - RESTART STUCK OR SLUGGISH FERMENTATIONS

After 25 years of significant success in liquid form, WS yeast is now available as an Active Dry Yeast. Isolated from late harvest Zinfandel from Williams-Selyem Winery, WS is considered one of the most robust California yeast strains. WS, well-suited for a wide spectrum of red and white varietals, is also recommended for fermentation of high °Brix juice and to restart stuck or sluggish fermentations.

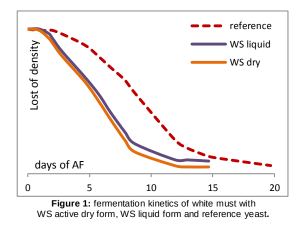
SENSORY CHARACTERISTICS

WS respects varietal and *terroir* characters and augments fruit and spice expression. **WS** contributes both excellent complexity and structure enhancement with soft tannin extraction. **WS** is particularly recommended for the production of high alcohol wines, destined for medium to long-term ageing.

MICROBIOLOGICAL CHARACTERISTICS

Fermentation temperature Lag phase Fermentation speed Alcohol tolerance Killer factor 16 – 30 °C (60 - 86°F) short - medium Medium - high High - up to 18% (v/v) neutral

Fermentation performance shows no difference between WS Active Dry and WS Liquid.



ENOLOGICAL CHARACTERISTICS

Nitrogen needs	low
Oxygen needs	low
Volatile acidity production	low
H ₂ S production	low
SO ₂ production	medium
SO ₂ tolerance	medium
Glycerol production	medium
Compatibility with malolactic fermentation:	neutral

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The indications supplied are based on our current knowledge and experience, but do not relieve the user from adopting the necessary safety precautions or from the responsibility of using the product properly.



APPLICATIONS

Well-suited for a wide spectrum of red and whites varietals, WS is particularly popular for reserve Pinot Noir and Zinfandel.

WS is strongly recommended for fermentation of high °Brix juice. Restart of stuck or sluggish fermentations.

MAXIMIZING QUALITY

Wines produced with **WS** are distinguished by their aromatic *finesse* and respect for varietal and *terroir* characteristics. To further improve these characteristics, following a good nutrition strategy is advised. At inoculation, the addition of a complex nutrient such as **Nutriferm Energy** will promote a steady and complete fermentation, stimulate the production of aromas and prevent the synthesis of undesirable metabolites. At 1/3 alcoholic fermentation, the addition of **Nutriferm Advance** keeps yeast metabolism active and leads to a clean and complete finish while preventing the appearance of reductive odors.

The addition of **Enartis Pro Tinto** during maceration acts in synergy with **WS** to stabilize color and aromas and increase ageing potential of wine.

DOSAGE

20-40 g/hL (1.67 - 3.3 lb/1000 gal)

The highest dosages are recommended in the event of inferior grapes (due to rot), high sugar content and/or difficult microbiological conditions.

INSTRUCTIONS FOR USE

- Suspend dry yeast in 10 times its weight in clean, warm (35-38°C or 95-100°F) water. Stir gently.
- Let suspension stand for 20 minutes, then stir gently again.
- Add juice to drop temperature maximum of 10°C (18°F). Wait 10 minutes.
- Add to tank when the difference in temperature between yeast suspension and juice is less than 10°C (18°F).
- Homogenize by pump-over or mixing inoculated juice.

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

PACKAGING AND STORAGE

Vacuum packed in 0.5 Kg and 10 Kg

Sealed package: store in a cool (preferably 5-15°C or 41-59°F), dry place. Opened package: carefully reseal and store as indicated above; refer to expiration date on package.

<u>Product approved for winemaking by the TTB.</u> Legal Limit: N/A

Product is in compliance with the Codex Œnologique International.

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

Contains E 491 Sorbitan monostearate