



TECHNICAL NOTES

APPELLATION: Sonoma County

ALCOHOL: 15.0%

PH: 3.85

TA: 5.5 g/L

AGING: 22 months in 43% new French oak

VARIETY: Cabernet Sauvignon

HARVEST DATE: October 17, 2023

CALIFORNIA'S FIRST PREMIUM WINERY
SINCE 1857

Buena Vista Winery

PRIVATE RESERVE CABERNET SAUVIGNON

SONOMA COUNTY
VINTAGE 2023

The Private Reserve wines are the ultimate wines within the portfolio, with limited in production, and fruit sourced from the finest vineyards in Sonoma County, from appellations best suited for a specific varietal given the dramatic diversity in climatic and soil conditions across the County.

WINEMAKER'S NOTES

This 2023 Private Reserve Cabernet Sauvignon was harvested from select vineyards throughout Sonoma County that were individually picked under the direction from our winemaker and contribute to the perfect blend of fruit from warmer and cooler regions to develop into a rich, flavorful finish.

The grapes for this wine were harvested on the early morning of October 17 and hand-sorted before undergoing maceration. After fermentation, the wine was gently pressed, racked and aged for 22 months in 100% French oak, 43% new. Meticulously crafted from tightly grained French oak sourced from the heart of France, these barrels impart their essence gradually, ensuring a smooth, harmonious aging process that weaves subtle oak nuances throughout the wine. The result is a beautifully balanced expression that reflects the true character and terroir of Sonoma County.

TASTING NOTES

Cloaked in a rich shade of deep violet, this wine opens with alluring aromas of blackcurrant, ripe plum, and a delicate touch of cardamom. The palate reveals layers of blackberry compote, sun-warmed strawberries, and juicy cherries, accented by notes of tart cranberry, fragrant baking spice, and a hint of fresh herbs. Full-bodied and expressive, it carries silky, refined tannins that lead to a long, radiant finish with lasting elegance.

BUENA VISTA WINERY | 18000 OLD WINERY RD, SONOMA, CA 95476

BUENAVISTAWINERY.COM @BUENAVISTAWINERY