



ALPHA OMEGA

ROSÉ RESERVE
Napa Valley
2021

VINTAGE NOTES

A dry winter and generally cool growing year, punctuated by a handful of moderate heat events, set the stage for our 2021 growing year. Early on, we knew we were preparing for a vintage to remember. A lack of rain limited yields and canopy vigor but provoked unusually early flavor development. The summer brought slow and steady flavor and color development, along with great retention of acidity, before a spike in temperatures drove ripening. Our resulting whites and Rosé are fresh, complex and nicely concentrated.

VINEYARD SOURCES

We harvested grapes from premium Napa Valley vineyards specifically for our Rosé Reserve. Our winemakers blended fruit from the sub-appellations of Atlas Peak, Spring Mountain District, Oak Knoll District, Rutherford, Mount Veeder, Yountville and Coombsville along with Pritchard Hill to craft a wine that exudes a soft style of the essence of Napa Valley.

WINEMAKING

Our winemakers used all five Bordeaux varietals to craft our Cabernet Sauvignon-dominant Rosé Reserve. Continuing to transition from the saignée method to whole cluster pressing resulted in exciting complexity and light and lively characteristics in this wine which was fermented 70% in stainless steel tank and 30% in neutral French oak before six months of aging in the same composition.

ABOUT ALPHA OMEGA

Established in 2006, Alpha Omega's mission is to create artisanal wines drawing on Old World vineyard handcrafted practices with New World technology and science. Alpha Omega's winemaking team strives to emphasize the unique terroir driven characteristics that reveal a sense of place that is Napa Valley. The family-owned, boutique winery in the heart of Napa Valley, in the Rutherford AVA, is honored that its estate is considered one of the top wineries in the region.

Sight	Coral and marigold orange
Nose	Candied orange peels and Bing cherries are accented by notes of peaches and wet river rocks.
Palate	Strawberry, raspberry and tangerine sorbet is complemented by balanced acidity and a flinty, mineral finish.