The Duckhorn Portfolio, St. Helena, CA ©. Must be 21+ Please enjoy responsibly

MIGRATION^{*}

2022 SONOMA COAST ROSÉ OF PINOT NOIR

Migration is dedicated to crafting wines from the finest cool-climate winegrowing regions highlighting lush fruit, bright acidity and impeccably balanced oak. This dedication has taken us to the storied vineyards of California's Sonoma Coast, where layers of ocean fog cool the vines that grow in the famous Goldridge sandy loam soils.

VINTAGE NOTES

While the 2022 growing season in the Sonoma Coast was compact and eventful, it produced wines with lush, refined tannins, opulent layers of fruit and lively natural acidity. Thanks to warm summer temperatures, we began harvesting our warmest Chardonnay and Pinot Noir vineyard at ideal ripeness in mid-August. The arrival of a significant heat event near Labor Day gave the remaining vineyards a final push to ripeness and we concluded harvest in mid-September. Overall, the quality was spectacular. The Chardonnays have beautiful citrus and tropical aromas and lush, concentrated flavors, with the Pinot Noirs offering supple, refined tannin and luxurious layers of dark berry fruit.

WINEMAKING NOTES

This vibrant rosé draws you in with enticing aromas of wild strawberry, peach, Meyer lemon and white flowers. On the palate, a beam of crisp acidity adds brightness and lift to the lovely berry and citrus flavors, with a tantalizing hint of sweetness emerging on the finish.

WINEMAKING

Α	Р	PELL	ATION	Sonoma Coas	c۲

VINEYARD	Running	Creek V	ineyard
----------	---------	---------	---------

VARIETAL 100% Pinot Noir

COMPOSITION

FERMENTATION & Aged 4 months in 100% stainless steel at 50-54°F AGING to preserve aromatics.

ALCOHOL 13.9%

ΡН 3.25

ACIDITY 0.67 g/100 ml

RESIDUAL SUGAR Dry

667 CLONES

SOILS **Yolo Series**

ADDITIONAL Our Rosé is a direct to press Pinot Noir Rosé, we pick early INFORMATION to help retain the natural acidity from the vineyard. This

Rosé comes from one specific block from our Running

Creek Vineyard which is clone 667.



