

## 2021 Austin Hope Cabernet Sauvignon

APPELLATION:

Paso Robles, California

VARIETALS:

100% Cabernet Sauvignon

WINEMAKER:
Austin Hope

AGING:

II Month French Oak – 10% New French Oak 25% Once Used – 65% Two or three times used in French Oak

ALCOHOL:

I5.0%

\_\_\_\_\_\_

Now through 2029

ULTIMATE FOOD PAIRING:

Rack of Lamb with Cabernet reduction sauce -or- Vegan Enchiladas

ORDERING INFO:

SKU 1051461 | \$54.95

DESCRIPTION:

Austin Hope Winery is a family-owned winery located in Paso Robles, California. The winery is known for producing premium quality wines, particularly Cabernet Sauvignon. Austin Hope Winery was founded in 2000 by Austin Hope, who grew up in the wine industry and worked alongside his father, Chuck Hope, at Hope Family Wines. Austin Hope Winery sources its grapes from several vineyards throughout Paso Robles, each with its unique microclimate and soil composition. The winery's flagship wine is the Austin Hope Cabernet Sauvignon, which has received numerous accolades, including being named the #IO Wine of the Year by Wine Spectator in 2017.

TASTING NOTES:

Deep, dark color that is almost opaque in the glass. It offers complex and ripe aromas of black currant and blackberry with a noticeable amount of savory spice. The palate is full-bodied and quite rich, yet well-balanced and elegant. Bright, refreshing flavors of black plum, and crushed fruits with hints of espresso. Long and well-textured on the finish.





## 2018 Ehlers Estate Cabernet Sauvignon

APPELLATION:

Napa Valley, California

VARIETALS:

86% Cabernet Sauvignon, 14% Cabernet Franc

VINEMAKER

Laura Díaz-Muñoz

AGING:

22 Months French Oak – 61% New French Oak 39% used French Oak

> ALCOHOL: 14.5%

BEST FROM:

Now through 2027

ACCOLADES:

93 pts – Wine Spectator

ULTIMATE FOOD PAIRING:

Grilled Top Sirloin with Chimichurri -or- Grilled Portobello Mushrooms, topped with parmesan cheese and Italian parsley

> ORDERING INFO: SKU 1048759 | \$75.95

DESCRIPTION:

Ehlers Estate Winery is a premium winery located in the St. Helena appellation of Napa Valley, California, USA. The winery is known for producing high-quality, limited-production wines made from estate-grown Cabernet Sauvignon, Merlot, Cabernet Franc, and other varietals. Ehlers Estate was founded in 2001 by Jean and Sylviane Leducq, who purchased the property with the goal of producing wines of exceptional quality while preserving the land's natural beauty and biodiversity. The winery is situated on 42 acres of organically farmed vineyards and is also home to a historic stone barn and a sensory garden.

TASTING NOTES:

Deep ruby color with youthful purple highlights. Ripe aromas with complex notes of black cherry, blackberry, and cassis with hints of vanilla, mocha, and toasted oak. On the palate, this Cabernet is very expressive and full-flavored offering flavors of ripe dark fruits such as black cherry, blackberry, and hints of dark chocolates. Smooth and velvety on the finish.





## 2021 Lola Cabernet Sauvignon

APPELLATION:

Napa Valley, California

VARIETALS:

Cabernet Sauvignon

Seth Cripe

AGING:

100% French Oak for 8 months. (70% 2nd year - 30% 3rd year)

ALCOHOL:

14.5%

BEST FROM:

Now through 2028

ULTIMATE FOOD PAIRING:

Grilled New York Strip Steak -or- Mushroom Risotto for the vegetarian

ORDERING INFO:

SKU 1051618 | \$49.95

DESCRIPTION:

Lola Winery is a small, family-owned winery located in Napa Valley, California. The winery was founded in 2008 by Seth Cripe, who named the winery after his grandmother Lola. The winery sources its grapes from some of the best vineyards in Napa Valley, including the legendary Beckstoffer Vineyards. Lola Winery is known for its commitment to sustainable farming practices and their focus on crafting wines that are balanced and expressive of their terroir.

TASTING NOTES:

The wine has all of the characteristics of classic Napa Valley Cabernet with powerful blackberry and black cherry aromas combined with cacao, tobacco, and toasted oak. On the palate, the wine is delicate and smooth yet uniquely fresh and bright.

