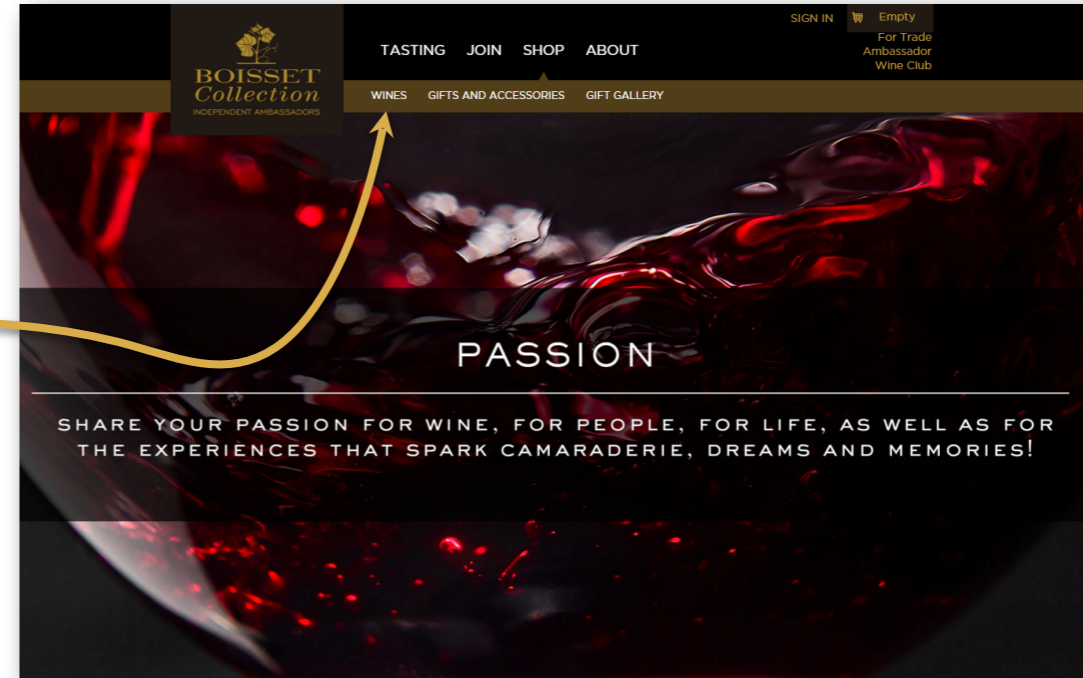


1. Hover over 'Shop' in the top navigation menu and select 'Wines'.
2. From this page, click on the wine you would like more information about.




- From the product detail page select the 'Tech Notes' tab from the attributes section.
- Once you have selected the 'Tech Notes' Tab you will see a link to 'Download Tech Sheet'.
- Click here and you can use the PDF tools to save this file to your computer, print the document, or just view in your browser.

TASTING NOTES WINEMAKING **TECH NOTES** PAIRS WELL WITH

Tech Notes

- Appellation: Napa Valley
- Varietal:
 - 95% Cabernet Sauvignon
 - 3% Petit Verdot
 - 2% Petite Sirah
- Alcohol: 14.5%
- pH: 3.78
- TA: 6.08 g/L
- Aging: 18 months
 - French Oak
 - 30% new

 [Download Tech Sheet](#)

Search

WINES

- FEATURED & SPECIALS
- NEW RELEASES
- TOP RATED
- LIVE COLLECTION
- EXCLUSIVE
- SPARKLING
- ROSÉ
- WHITE ▾
- RED ▾
- SWEET AND DESSERT
- LIBRARY
- LARGE FORMAT
- BY REGION ▾
- BY WINERY ▾
- FLAVOR PROFILE ▾
- BY OCCASION ▾
- TASTING FLIGHTS
- WINE CLUB
- CUSTOM LABEL WINES
- GIFTS & ACCESSORIES ▾
- LAST CALL



Raymond

CABERNET SAUVIGNON

2012 Napa Valley Reserve

 Like  Share  Tweet



The grapes for the Napa Valley Cabernet Sauvignon were sourced from our vineyards in Rutherford and St. Helena, as well as select nearby growers. Our estate vineyards are located on gravelly alluvial fan soils with good drainage, necessary for growing excellent quality Cabernet Sauvignon. The vineyards are diligently monitored throughout the growing season to balance the crop size and quality. Shoot thinning and leaf removal early in the growing season followed by cluster thinning at veraison, help to achieve evenly ripened grapes with concentrated flavors.

RETAIL \$40.00 [ADD TO CART](#)

TASTING NOTES WINEMAKING **TECH NOTES** PAIRS WELL WITH

Tech Notes

- Appellation: Napa Valley
- Varietal:
 - 95% Cabernet Sauvignon
 - 3% Petit Verdot
 - 2% Petite Sirah
- Alcohol: 14.5%
- pH: 3.78
- TA: 6.08 g/L
- Aging: 18 months
 - French Oak
 - 30% new

 [Download Tech Sheet](#)