



*This wine was born as an experiment a few years back and has slowly evolved, taking on the role of a solid member of the family who is never too flashy yet always delivers. While differences in flavors and aromas between vintages are to be expected, the theme remains the same; a lush entry with a medium -full body and a very lengthy finish with just enough acidity to make it a great pairing for locally-sourced food. We refer to this wine as a "Regional Blend," a reflection of a season across the dominant red varieties of the region.*

*A Point Break (as distinct from a Beach Break) offers surfers a unique experience because it focuses the energy of prevailing Ocean swells (often from a few directions) into a single wave with a predictable and powerful path. Similarly, this wine blends influences from a few red varieties and seamlessly integrates them into an expression of aromas and flavors that reflect the climate of Northern California.*

*This wine is all about individuality and freedom. It was born from an appreciation of layered complexity and a passion for excellence while "drawing outside the lines" ignoring traditional blends in favor of what simply tastes good. Point Break brings together different influences to a focal point. Cabernet Sauvignon from the Chalk Hill area provides a solid backbone of lengthy tannins and Black Currant notes. Merlot and Malbec from both Alexander Valley and Russian River Valley round the Cabernet and enrobe the blend in a velvety gown. Syrah from cool sites in the Russian River Valley brings blackberry, cola, leathery and spicy notes to the finish and Zinfandel from Dry Creek adds just a touch of white pepper to make the finish memorable.*

Cheers,

LONGBOARD  
*Vineyards*

2014

POINT BREAK

PROPRIETARY RED WINE BLEND

SONOMA COUNTY

**Composition:**

Cabernet Sauvignon 6.6%

Zinfandel 11.0%

Syrah 23.1%

Merlot 23.1%

Malbec 36.2%

**Appellation:** 100% Sonoma County

**Analysis:** Alcohol 14.5 %

TA 6.2 g/L pH 3.6

**Production:** 739 Cases

**MSRP:** \$ 25.00