



TIMBRE

WINERY

THE RHYTHM 2019 PINOT NOIR

THE RHYTHM THE UNSUNG HERO OF ALMOST EVERY MUSICAL COMPOSITION. FLYING UNDER THE RADAR, THIS TINY BIODYNAMICALLY FARMED PARCEL AT THE EASTERN EDGE OF THE EDNA VALLEY PUSHES THE BOUNDARIES OF WHAT IS POSSIBLE FOR PINOT NOIR. THIS WINE REWARDS THOSE WHO TAKE NOTICE.



TIMBRE is the “color” of music. It is what makes two voices sound different, even when singing the same song. It is why two winemakers, working with the same vineyards, make unique wine. As a terroir-driven winery, we make wines expressive of the places and times from which they came. As winemakers, we channel those sites through our experience, adding our own mark—our TIMBRE—to the resulting wines.

Founded by Joshua Klapper, TIMBRE WINERY is the culmination of years of hard work, and dedication to our craft. It is winemaking expressed through the universal language of musical sound.

AVA AND VINTAGE NOTES

The Chene vineyard is located in the Edna Valley, just a stones throw from great properties like Alban, and Slide Hill. Planted to the Burgundian varieties Chardonnay and Pinot Noir this small, bio-dynamically farmed home ranch produces powerful, earthy wines with chewy tannin and complex aromas and flavors.

TASTING NOTES

Dark red with aromas of spiced strawberry cheesecake and chili powder. This perfumed wine tastes like cumin spiced lentils, but also cherry lollipops. It's wicked!

TECHNICAL DATA

VINTAGE // **2019**
VARIETAL // **PINOT NOIR**
VINEYARD // **CHENE**
AVA // **EDNA VALLEY**
SOIL TYPE // **SANDY LOAM**
CLONE // **2A**
HARVEST DATE // **9/19/2019**
HARVEST BRIX // **24**
PH // **3.7**
TA (G/100ML) // **0.566**
ALCOHOL // **14.1%**
ÉLEVAGE // **100% BARREL AGED 17 MONTHS**
COOPERAGE // **12% NEW FRENCH OAK**
BOTTLING DATE // **3/4/2021**
BARREL PRODUCTION // **4**
AGING POTENTIAL // **NOW-2030+**

WEBSITE // **WWW.TIMBREWINERY.COM** PHONE // **805-270-4308** EMAIL // **WINERY@TIMBREWINERY.COM**

TIMBRE (TAM • bər or TIM • bər) The character or quality of a musical sound as distinct from its pitch and intensity.