

OPENING ACT

OPENING ACT THE FIRST BAND TO TAKE THE STAGE. DUFLOC, GOLD COAST, AND OASIS RANCH ARE THREE AMAZING VINEYARDS ON THE CENTRAL COAST. KNOWN FOR GROWING CONSISTENTLY HIGH QUALITY FRUIT, THEY HAVE ALL BECOME STARS. DON'T BE LATE FOR THE SHOW.



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

2022 was marked by temperature variation throughout the growing season. A crazy heat wave early in harvest helped to catch up with the straggling ripeness. Low sugar and bright acididy are hallmarks of the vintage and definitely a plus with Chardonnay on the coast!

TASTING NOTES

Pale straw colored, with white flowers, lychee, and muscat gummy. Viscous and rich on the palate, mouth coating with bright acidity, shortbread, and a delicious structure that holds through the tasty finish.

TECHNICAL DATA

VINTAGE // 2022

VARIETAL // CHARDONNAY

VINEYARD // DUFLOC, GOLD COAST, OASIS

AVA // CENTRAL COAST

SOIL TYPE // SANDY LOAM

HARVEST DATE // THROUGHOUT SEPTEMBER

AND OCTOBER 2022

HARVEST BRIX // AVERAGE OF 23

PH // **3.45**

TA (G/100ML) // **.65**

ALCOHOL // **13.5%**

MALO-LACTIC FERMENTATION // 50%

ÉLEVAGE // 100% BARREL AGED 10 MONTHS

COOPERAGE // 100% NEUTRAL FRANCOIS FRERES

FRENCH OAK

BOTTLING DATE // 9/12/2023

BARREL PRODUCTION // 19

AGING POTENTIAL // DRINK NEW-2028+

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

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