

WINERY

1 M P R O VISATION 2021 CHARDONNAY

IMPROVISATION ONE OF THE DEFINING ASPECTS OF MUSICAL IMPROVISATION IS SPONTANEITY AND WHAT IS MORE SPONTANEOUS THAN BUBBLES. GOOD FROM MORNING 'TILL NIGHT, AND FOR ANY OCCASION, OR NO OCCASION AT ALL. CRISP, MELODIOUS, SPONTANEOUS, AND DELICIOUS IMPROVISATION FOR YOU AND YOUR TASTE BUDS. CHEERS!



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

2021 mild weather was moderate and consistent, slightly late overall. A dry winter, cool Spring, then warm Summer pushed harvest back a little, but that came with great natural acid in the berries. Overall these wines should be ageable, but also fresh and balanced on release.

TASTING NOTES

Foamy and pale straw in color with lifted aromatics of white flowers and vanilla. The palate has rich fruit and honeyed notes, and is balanced, long, and structured by bright acidity and crunchy bubbles.

TECHNICAL DATA

VINTAGE // 2021 VARIETAL // CHARDONNAY VINEYARD // RIVERBENCH AVA // SANTA MARIA VALLEY SOIL TYPE // SANDY LOAM HARVEST DATE // THROUGHOUT OCTOBER 2021 HARVEST BRIX // AVERAGE OF 22 PH // 3.3 TA (G/100ML) // .7 ALCOHOL // 13.0% MALO-LACTIC FERMENTATION // 100% ÉLEVAGE // 100% BARREL AGED 20 MONTHS COOPERAGE // 100% NEUTRAL FRENCH OAK BOTTLING DATE // 5/6/2023 CASE PRODUCTION // 65 CASES AGING POTENTIAL // NOW-2028+

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.