

THE HEADLINER 2013 PINOT NOIR

THE HEADLINER THE REASON THAT EVERYONE SHOWS UP. SANDY SOILS IN THE VINEYARD AND WHOLE CLUSTER FERMENTATION IN THE WINERY CREATE A BEAUTIFULLY AROMATIC STUNNER WITH A SULTRY EDGE THAT PRACTICALLY GUARANTEES A CURTAIN CALL.



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 and Alex Katz, 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

Planted in the late 1990's (when the vineyard was called Addamo), the section our fruit comes from is one of the most perfectly manicured blocks of Pinot Noir I have ever seen. All clone 777, this part of Santa Maria, called the Solomon Hills, has been long recognized as a perfect terroir for dense, powerful, yet distinctly elegant fruit.

TASTING NOTES

This wine possesses the expectedly pretty nose of Presqu'ile's 777 clone, like fresh lilies and a basket of strawberries along with brambly spice, lavender, and cherry blossom. The entry on the palate confirms the nose with sweet strawberry and ripe cherry flowing through the structured mid-palate to a finish framed by cocoa powder and cinnamon.

TECHNICAL DATA

VINTAGE // 2013

VARIETAL // PINOT NOIR

VINEYARD // PRESQU'ILE

BLOCK // 1A

AVA // SANTA MARIA VALLEY

SOIL TYPE // GAREY SAND

CLONE // **777**

HARVEST DATE // SEPTEMBER

HARVEST BRIX // 22.6

PH // 3.65

TA (G/100ML) // **.505**

ALCOHOL // 13.9%

ÉLEVAGE // 100% BARREL AGED 18 MONTHS SUR LIE

COOPERAGE // 25% NEW FRANCOIS FRERES FRENCH OAK

BOTTLING DATE // 4/9/2015

BARREL PRODUCTION // 14

AGING POTENTIAL // NOW-2024+