

# TOWER 15 WINERY | 2021 VIOGNIER

## ABOUT OUR VIOGNIER

Our Tower 15, 2021 Viognier is bright and mouth filling, paired with an extraordinarily fresh finishing. The grapes for this vintage are sourced from Zaca Mesa Vineyard in the Santa Ynez Valley, a family-owned and operated winery dedicated to Rhône-style grapes on the Central Coast. The grapes come from their Cushman block, where old vine Viognier was grafted in 1997 onto original rootstock planted in 1971. The gentle sloping sides of the vineyard are composed of Chamise Shaly loam soils. This aromatic wine is barrel-fermented and barrel-aged in 100% neutral French oak. The majority of our Viognier is added to our 'White Cap' blend, leaving only a limited amount for this single varietal bottling.

## WINEMAKER NOTES

Bright and alive like walking through a rose garden in full bloom. Rich notes of pear and honeysuckle paired with lemon zest and light herbal notes. Juicy acidity keeps it light on the palate to complement the stone fruits on the finish

## TECHNICAL INFORMATION

- **VINEYARD(S)**: Zaca Mesa Vineyard
- **ABV**: 13.4%
- **AVA**: Santa Ynez Valley
- **VARIETALS**: 100% Viognier, clone Bonny Doon
- **PRODUCTION**: 80 Cases
- **FIRST VINTAGE**: 2015

## ABOUT TOWER 15 WINERY

**To produce powerful, small lot, nuanced wines.**

Tower 15 Winery produces limited bottlings of bold, inspired, varietally-driven wines with grapes purchased from small, family-owned vineyards across California's Central Coast. Our vineyard partners share our commitment to the region, as well as our values for healthy and sustainable farming. From the Central Coast wine-growing region, we are able to source a wide range of high-quality grape varieties resulting in an unprecedented diversity of bottlings for Tower 15. Our customers are able to expand their passport of wine drinking, experiencing diverse and scarce wines typically associated with the wine-growing regions of Europe, all in one sitting. Each Tower 15 wine presents an expert balance of power and nuance.

