

NORTH COAST BLANC DE BLANCS

SILVER MEDAL: SAN FRANCISCO CHRONICLE WINE COMPETITION

GRAPES 100% Chardonnay

APPELLATION North Coast

FERMENTATION Méthode Champenoise

TIME ON TIRAGE 9 months aging

ALCOHOL 12.5%

TOTAL ACIDITY 0.694g/100mL

PH 3.15

DOSAGE 1.25%

Beautiful green apple and tropical notes in the aroma follows through in the mouth with a smooth fine mousse. This wine finishes with lingering light tropical flavors.

RACK & RIDDLE 14100 MOUNTAIN HOUSE ROAD HOPLAND, CA 95449 707,744,8100 RACKANDRIDDLE.COM



SONOMA COUNTY BLANC DE NOIRS

Double Gold: San Francisco Chronicle Wine Competition Best of Class: Los Angeles International Wine Competition Gold Medal: Los Angeles International Wine Competition

GRAPES 100% Pinot Noir

APPELLATION Sonoma County

FERMENTATION Méthode Champenoise

TIME ON TIRAGE 18 months aging

ALCOHOL 12.5%

TOTAL ACIDITY 0.738g/100mL

PH 3.17

DOSAGE 1.25%

Brioche and a hint of berry, with bright citrus in the aromas. The fine mousse highlights these notes in the mouth. The lingering finish begs for another taste.



NORTH COAST BRUT

DOUBLE GOLD: SAN FRANCISCO CHRONICLE WINE COMPETITION

GRAPES Blend of Chardonnay and Pinot Noir

APPELLATION North Coast

FERMENTATION Méthode Champenoise

TIME ON TIRAGE 9 months aging

ALCOHOL 12.5%

TOTAL ACIDITY 0.822g/100mL

PH 3.04

DOSAGE 1.25%

Citrus, pear and floral aromas with a hint of yeast. The fine mousse paints the palate with a light refreshing effervescence. The finish is satisfyingly smooth.

RACK & RIDDLE 14100 MOUNTAIN HOUSE ROAD HOPLAND, CA 95449 707.744.8100 RACKANDRIDDLE.COM



NORTH COAST SPARKLING ROSÉ

SILVER MEDAL: SAN FRANCISCO CHRONICLE WINE COMPETITION

GRAPES Blend of Pinot Noir and Chardonnay

APPELLATION North Coast

FERMENTATION Méthode Champenoise

TIME ON TIRAGE 9 months aging

ALCOHOL 12.5%

TOTAL ACIDITY 0.757g/100mL

PH 3.24

DOSAGE 1.25%

Ripe strawberry with a hint of cream and spice. The mouth is round, with a creaminess from the fine mousse. The bright, fresh fruit finishes crisp and clean.