

## Great Wines Create Great Memories









## J. McClelland Cellars

AWARD WINNING NAPA VALLEY WINES

VARIETAL	CABERNET SAUVIGNON	Chardonnay	Merlot	Petit Verdot
VINTAGE/ APPELLATION	2014 Napa Valley	2015 Napa Valley	2014 Napa Valley	2014 Oak Knoll District
VARIETAL COMPOSITION	86% Cabernet Sauvignon, 10% Malbec, 4% Merlot	100% Chardonnay	86% Merlot, 14% Cabernet Franc	100% Petit Verdot
Winemaker Comments	AN INTRICATE BLENDING OF FRUIT FROM A FEW SELECT NAPA VALLEY VINEYARDS WINEMAKER MITCH COSENTINO HAS BEEN USING IN CRAFTING AWARD-WINNING WINES FOR MANY YEARS. IT IS A ROBUST YET ELEGANT WINE THAT CAPTURES YOUR SENSES AS IT CONTINUES TO EVOLVE IN THE GLASS REVEALING LAYERED COMP- LEXITY AND "SURPRISES" AROUND EACH CORNER.	THE PALATE IS RICH AND FULL EXHIBITING PRISTINE BALANCE BETWEEN FRUIT, OAK AND ACIDITY AS IT LEADS TO A LONG, BRIGHT, CRISP FINISH BRINGING ALL OF THE AROMATIC AND FLAVOR ELEMENTS TOGETHER WHILE LINGERING ON AND LEAVING US WANTING ANOTHER SIP.	BRIGHT RUBY WITH A TOUCH OF AMBER EMPHASIZES ITS DEPTH. ON THE NOSE YOU WILL DISCOVER RED CHERRY WITH ACCENTS OF DRIED ROSE PETALS AND HINTS OF LILAC AND SPICE. YOUR FIRST SIP WILL INTRODUCE YOU TO AN ELEGANT MOUTHFEEL, FINELY GRAINED TANNINS AND BRIGHT ACIDITY TO OFFER STRUCTURE AND BALANCE.	A VERY DEEP RUBY HUE ACCOMPANIED BY AN INTRIGUING TRANSLUCENT QUALITY. A MOUTH-FILLING PALATE WITH ELEGANT CHARACTER OF THE NOSE DISPLAYING BLACK FRUIT, SWEET RED PLUM AND TRUFFLE, CONTINUING THE EXPRESSION OF RUSTICITY FROM THE NOSE ON TO THE LONG LAYERED FINISH FRAMED BY RICHLY STRUC- TURED TANNINS.
WINEMAKERS	Mitch Cosentino Paul Scotto	PAUL SCOTTO MARK SMITH	Mitch Cosentino Mark Smith	PAUL SCOTTO MITCH COSENTINO
PRODUCTION	340 cases 6/pk	100 cases 6/pk	320 cases 6/pk	394 cases 6/pk
ALCOHOL	14.1%	14.6%	13.7%	14.2%
рΗ	3.64	3.27	3.56	3.67
RS	0.03%	0.16%	0.02%	0.02%
TA	.64%	.62%	.67%	.62%
UPC	6 84586 98054 5	6 84586 98053 8	6 84586 98056 9	6 84586 98058 3
SCC	1 684586980545 5	1 684586980538 7	1 684586980569 1	1 684586980583 0
IMcCleria and Critaine com				