



RAVINES
Wine Cellars

2014 Maximilien

Bordeaux-style blend of Cabernet Sauvignon, Cabernet Franc and Merlot with aromas of plum, cherry, cedar, and cloves. Ten-month barrel aging and extended cellar aging has softened tannins while increasing complexity.



RAVINES
Wine Cellars

2014 Maximilien

Bordeaux-style blend of Cabernet Sauvignon, Cabernet Franc and Merlot with aromas of plum, cherry, cedar, and cloves. Ten-month barrel aging and extended cellar aging has softened tannins while increasing complexity.



RAVINES
Wine Cellars

2014 Maximilien

Bordeaux-style blend of Cabernet Sauvignon, Cabernet Franc and Merlot with aromas of plum, cherry, cedar, and cloves. Ten-month barrel aging and extended cellar aging has softened tannins while increasing complexity.



RAVINES
Wine Cellars

2014 Maximilien

Bordeaux-style blend of Cabernet Sauvignon, Cabernet Franc and Merlot with aromas of plum, cherry, cedar, and cloves. Ten-month barrel aging and extended cellar aging has softened tannins while increasing complexity.



RAVINES
Wine Cellars

2014 Maximilien

Bordeaux-style blend of Cabernet Sauvignon, Cabernet Franc and Merlot with aromas of plum, cherry, cedar, and cloves. Ten-month barrel aging and extended cellar aging has softened tannins while increasing complexity.



RAVINES
Wine Cellars

2014 Maximilien

Bordeaux-style blend of Cabernet Sauvignon, Cabernet Franc and Merlot with aromas of plum, cherry, cedar, and cloves. Ten-month barrel aging and extended cellar aging has softened tannins while increasing complexity.



RAVINES
Wine Cellars

2014 Maximilien

Bordeaux-style blend of Cabernet Sauvignon, Cabernet Franc and Merlot with aromas of plum, cherry, cedar, and cloves. Ten-month barrel aging and extended cellar aging has softened tannins while increasing complexity.



RAVINES
Wine Cellars

2014 Maximilien

Bordeaux-style blend of Cabernet Sauvignon, Cabernet Franc and Merlot with aromas of plum, cherry, cedar, and cloves. Ten-month barrel aging and extended cellar aging has softened tannins while increasing complexity.