



*Martin Ray*  
VINEYARDS & WINERY

2018

**CABERNET SAUVIGNON**

OAKVILLE

Classic Oakville, with a propensity to age, this wine's depth is built on a foundation of distinct terroir, vibrant acidity and lush tannins. Satiny layers of black raspberry and juicy black cherry, surrounding a center core of lush dark fruit. Earth and wet stone with fervent, fine-grained tannins, and subtle notes of anise, mint and tobacco. Strikingly clean and fresh throughout, with a long, rich finish.

MARTINRAYWINERY.COM



*Martin Ray*  
VINEYARDS & WINERY

2018

**CABERNET SAUVIGNON**

OAKVILLE

Classic Oakville, with a propensity to age, this wine's depth is built on a foundation of distinct terroir, vibrant acidity and lush tannins. Satiny layers of black raspberry and juicy black cherry, surrounding a center core of lush dark fruit. Earth and wet stone with fervent, fine-grained tannins, and subtle notes of anise, mint and tobacco. Strikingly clean and fresh throughout, with a long, rich finish.

MARTINRAYWINERY.COM



*Martin Ray*  
VINEYARDS & WINERY

2018

**CABERNET SAUVIGNON**

OAKVILLE

Classic Oakville, with a propensity to age, this wine's depth is built on a foundation of distinct terroir, vibrant acidity and lush tannins. Satiny layers of black raspberry and juicy black cherry, surrounding a center core of lush dark fruit. Earth and wet stone with fervent, fine-grained tannins, and subtle notes of anise, mint and tobacco. Strikingly clean and fresh throughout, with a long, rich finish.

MARTINRAYWINERY.COM



*Martin Ray*  
VINEYARDS & WINERY

2018

**CABERNET SAUVIGNON**

OAKVILLE

Classic Oakville, with a propensity to age, this wine's depth is built on a foundation of distinct terroir, vibrant acidity and lush tannins. Satiny layers of black raspberry and juicy black cherry, surrounding a center core of lush dark fruit. Earth and wet stone with fervent, fine-grained tannins, and subtle notes of anise, mint and tobacco. Strikingly clean and fresh throughout, with a long, rich finish.

MARTINRAYWINERY.COM