

93
POINTS

BIODYNAMIC



Cullen Wines
CABERNET MERLOT
2018

“This Cab-dominant blend, from one of Margaret River’s founding wineries, encompasses the essence of the region. Brambly fruit mingles with notes of tomato stem, tobacco leaf, black olive and menthol, supported by polished, cherry cola-like oak. The palate is medium bodied, while the crunchy, vibrant fruit is tempered by taut, sappy, textural tannins.”

Christina Pickard, Wine Enthusiast
December 2020

Exclusively Imported by
www.obcwines.com



93
POINTS

BIODYNAMIC



Cullen Wines
CABERNET MERLOT
2018

“This Cab-dominant blend, from one of Margaret River’s founding wineries, encompasses the essence of the region. Brambly fruit mingles with notes of tomato stem, tobacco leaf, black olive and menthol, supported by polished, cherry cola-like oak. The palate is medium bodied, while the crunchy, vibrant fruit is tempered by taut, sappy, textural tannins.”

Christina Pickard, Wine Enthusiast
December 2020

Exclusively Imported by
www.obcwines.com



93
POINTS

BIODYNAMIC



Cullen Wines
CABERNET MERLOT
2018

“This Cab-dominant blend, from one of Margaret River’s founding wineries, encompasses the essence of the region. Brambly fruit mingles with notes of tomato stem, tobacco leaf, black olive and menthol, supported by polished, cherry cola-like oak. The palate is medium bodied, while the crunchy, vibrant fruit is tempered by taut, sappy, textural tannins.”

Christina Pickard, Wine Enthusiast
December 2020

Exclusively Imported by
www.obcwines.com



93
POINTS

BIODYNAMIC



Cullen Wines
CABERNET MERLOT
2018

“This Cab-dominant blend, from one of Margaret River’s founding wineries, encompasses the essence of the region. Brambly fruit mingles with notes of tomato stem, tobacco leaf, black olive and menthol, supported by polished, cherry cola-like oak. The palate is medium bodied, while the crunchy, vibrant fruit is tempered by taut, sappy, textural tannins.”

Christina Pickard, Wine Enthusiast
December 2020

Exclusively Imported by
www.obcwines.com

