

Nederburg Private Collection Cabernet Sauvignon 2018

Ruby red. Aromas of sweet red and dark fruits, with subtle hints of spice and well-integrated oak. A full-bodied wine with ripe fruit, blackcurrant and intricate oak flavour, supple tannins and a lingering aftertaste.

Excellent with robust dishes such as pâtés and steaks, stews and casseroles, roasts and mature cheeses.

variety : Cabernet Sauvignon | Cabernet Sauvignon

winery : Nederburg Wines

winemaker : Samuel Viljoen

wine of origin : Western Cape

analysis : alc : 13.66 % vol rs : 4.00 g/l pH : 3.60 ta : 6.10 g/l

type : Red **style :** Dry **body :** Full **taste :** Fragrant

pack : Bottle **size :** 750ml **closure :** Cork

Private Collection is an ultra-premium ensemble of five single varietal wines and a blend, produced from top-performing vineyards, and exclusive to travel retail. Our viticultural and winemaking teams work jointly to identify fruit in each vineyard for this luxury range. Hand-picked grapes that stand out for their fine balance of fruit, acid and sugar, for their exceptional concentration and depth of aromas are reserved for Private Collection wines. This wine is made from Cabernet Sauvignon grapes.

Available: Exclusively available to travel-retail

in the vineyard : The grapes were sourced from vineyards across the Western Cape. The viticulturist works hand-in-hand with the grape growers in managing each vineyard block to ensure the best quality fruit for this wine. The different microclimates and soil types associated with each vineyard add to the complexity

in the cellar : The grapes were harvested by hand and machine at 23° to 25° Balling from mid-February until the end of March. The fruit was crushed and fermented on the skins in temperature-controlled stainless-steel tanks at 25° to 28°C for two weeks. Upon completion of malolactic fermentation, the wine was matured in wood for a period of 10 to 12 months.

CELLAR-MASTER Andrea Freeborough (previous cellar-master)



Nederburg Wines

Paarl

021 862 3104

www.nederburg.com