

THE WINERY OF GOOD HOPE

CABERNET SAUVIGNON MERLOT 2018

IN THE VINEYARDS

The vines for this wine can be found in Paarl and Wellington. We use natural pesticides to retain the area's Biodiversity and have large areas left out to encourage natural birdlife and indigenous plant species to thrive. 2018 was a very dry vintage with little rainfall in the winter and a long, warm ripening season leading up to harvest. The berries were small and concentrated for both cultivars in this blend.

IN THE CELLAR

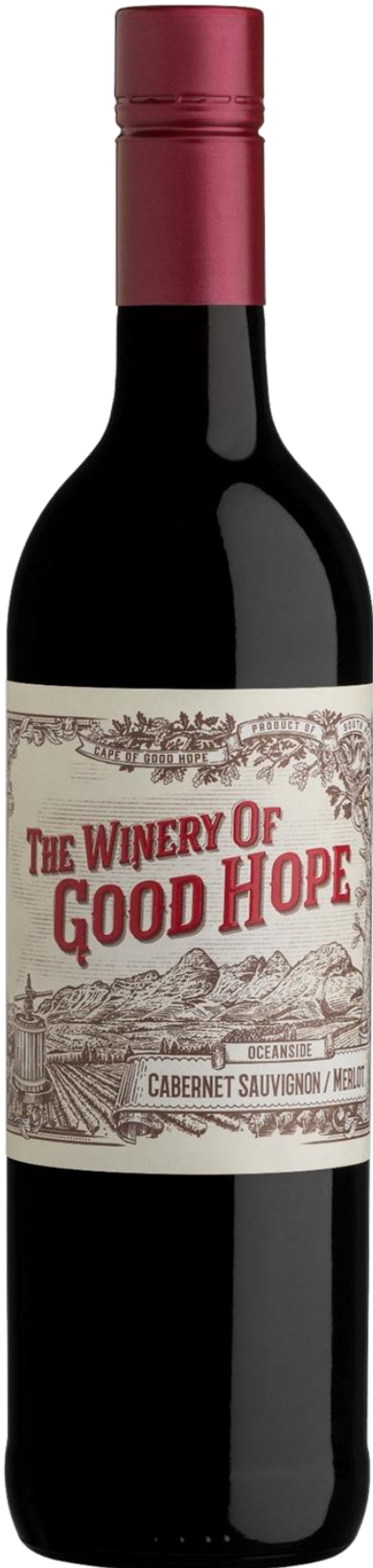
Picked at sunrise, the Cabernet Sauvignon was mostly whole berry fermented, whereas the Merlot grapes were crushed and destemmed into separate fermenters. The grapes were cold soaked and a slight carbonic maceration employed for a lift in the fruit expression of the eventual wine. Cool fermentation temperatures and soft, daily pump-overs were used throughout to ensure an unhurried extraction of tannin from the skins. The wine was drawn off the skins straight thereafter in order to avoid over extraction. Gentle pressing yielded only the best, softly textured wine and this was transferred to tank for malolactic fermentation. 40% of the wine was matured in French oak barrels for a period of 10 months before blending and bottling. The use of SO₂ was limited to an absolute minimum throughout so as to allow the wine to follow its own course and express its origin most clearly.

A NOTE FROM THE WINEMAKER

This harmoniously characterful blend of classic varieties aims to reflect the individuality of the sites in which it is grown through its fresh and fragrant aromas of red fruit as well as shrubby fynbos notes. On the palate the wine expresses the vintage through a supple and finely hewn texture as well beautiful fruit concentration before a long, vinously savoury finish.

THE TECHNICAL BITS

VARIETIES	Cabernet Sauvignon Merlot	
APPELLATION	Coastal, South Africa	
ANALYSIS	Alcohol	13.5% vol.
	Total acidity	6.3g/l
	pH	3.56
	Residual sugar	2g/l



ALL ABOUT INDIVIDUALITY

www.thewineryofgoodhope.com