



BERTON VINEYARDS

FOUNDSTONE 2018 CABERNET SAUVIGNON

“The first wines that we ever made were released under this label, so these wines are very special to us.”



Vineyard and Vintage	In the vineyard a warm dry summer provided a clean and disease free vintage with great ripening conditions across all regions. Despite some hot days, extended heat waves didn't play a role through the growing season with little berry shrivel occurrence in white varieties. As a result, we were able to harvest the majority of our local Shiraz over three weeks in February and March.
Winemaking	Fermented in stainless steel vertical fermenters for 4-6 days at temperatures between 27°C and 29°C on French untoasted & toasted oak chips. Wine was then pressed at 1 baume via screw press into stainless steel storage tanks and left to ferment until dry, then racked into stainless steel storage vessel with French oak chips and cultured malolactic bacteria. Once secondary fermentation was complete the wine was clarified via centrifuge into stainless steel storage.
Tasting note	The Foundstone Cabernet Sauvignon has deep youthful crimson and mauve hues. The palate is medium bodied with soft tannins offering generous dark fruit flavours complemented by a dusty oak finish.
Region	South Eastern Australia
Wine Analysis	Alcohol: 14.25% pH: 3.55 TA: 7.70 g/l RS: 4.00 g/l
Style	Dry, full bodied.
Food Match	Best enjoyed with roasted lamb, seasoned duck or rich tomato pasta dishes.
Cellaring	This wine has been made to drink now but will cellar for 2 years.

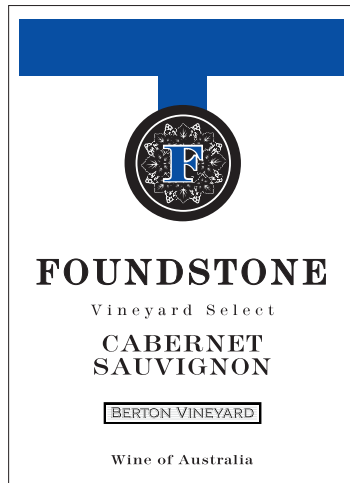
Winemaker,
James Ceccato



BERTON VINEYARDS

FOUNDSTONE CABERNET SAUVIGNON

Packaging Detail



Carton

Range: Foundstone

Product: Cabernet Sauvignon

Approx. Case Weight: 8kg

Bottle Barcode No: 9335966001985

Carton Barcode No: 19335966001982

Bottle: Punted Claret

Bottle Weight (grams): 415

Package Weight (grams): 1158

Bottle Dimensions (hxd): 297mm x 80mm

Carton Size: 6 pack

Carton Dimensions: 226mm x 151mm x 313mm

Slipsheet Configuration: 64 (domestic) - 112 & 84 (export)