



# BERTON VINEYARDS

## OUTBACK JACK 2017 CHARDONNAY

*We called our wine Outback Jack because these two words best represent Australia. The Outback speaks for itself and Jack is the quintessential Australian first name because it is clear and unpretentious – just like our wine. If you like crisp, unpretentious wines that are full of character then this is the wine for you.*

**Vineyard and Vintage:** A mild summer and cool nights resulted in a long ripening period and good fresh fruit flavours in most white varieties. In the vineyard, flavour ripeness came well before sugar levels were achieved.

**Winemaking:** Harvested in the cool of night to retain freshness the resulting chardonnay juice is fermented slowly at temperatures of 14-16°C on lightly toasted French oak. The wine then underwent a short period of maturation on yeast lees that provides a soft creamy texture.

**Tasting note:** Our Outback Jack Chardonnay is light yet creamy with flavours of peach, pineapple and citrus, leading to a long and satisfying finish. This wine is best enjoyed chilled and served with chicken dishes or simply on its own.

**Region:** South Eastern Australia

**Wine Analysis:** Alcohol: 13.00%    pH: 3.35  
TA: 7.50 g/l                      RS: 3.10 g/l

**Style:** Dry, light bodied.

**Food Match:** This wine is best enjoyed chilled and served with chicken dishes or simply on its own.

**Cellaring:** This wine has been made to drink now and will cellar for 2 years.

Winemaker,  
James Ceccato





# BERTON VINEYARDS

## OUTBACK JACK CHARDONNAY

### PACKAGING DETAILS

**Range:** Outback Jack

**Product:** Chardonnay

**Approx. Case Weight:** 16kg

**Bottle Barcode No:** 9335966003170

**Carton Barcode No:** 19335966003177

**Bottle:** Light Weight Claret - (AG-119)

**Bottle Weight (grams):** 330

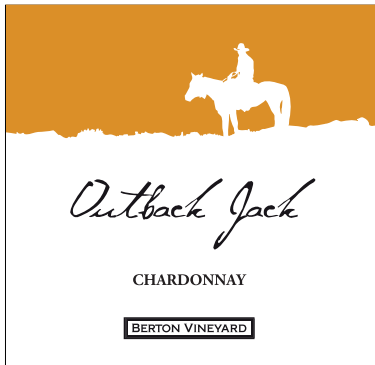
**Package Weight (grams):** 950

**Bottle Dimensions (height x diameter):** 284mm x 74.2mm

**Carton Size:** Dozen

**Carton Dimensions:** 297mm x 223mm x 285mm

**Slipsheet Configuration:** 64 (domestic) - 42 (export)



Carton