



# Louis Latour Agencies

## Estate Collection Reserva Malbec Viu Manent



|                   |                  |
|-------------------|------------------|
| Vintage           | 2015             |
| Country of Origin | Chile            |
| Region            | Colchagua Valley |
| Grape varieties   | Malbec           |

### Wine description

The Estate Collection Reserva range represents the purest expressions of each grape variety and are characterised by vibrant aromas and flavours. This wine which comes from different Malbec vineyards in the Colchagua Valley is fresh and expressive of its place of origin and has good concentration, deep color, and good typicity.

### Tasting note

Purplish red in colour with intense floral aromas and very fruity character. This juicy Malbec recalls ripe plums and pink peppercorns. The medium-bodied palate is well balanced and very flavourful.

### Vineyard information

|                          |                            |
|--------------------------|----------------------------|
| Average vine age         | 14 years old               |
| Elevation                | 190 metres                 |
| Soil composition         | Sandy clay                 |
| Harvest type             | Hand and machine harvested |
| Environmental management | Sustainable                |

### Winemaking information

|                     |  |
|---------------------|--|
| De-stemmed          | Yes  |
| Fermentation vessel | Stainless steel tanks                      |
| Fermentation        | Inoculation                                |
| Maturation vessel   | Stainless steel, concrete tank and 20% oak |
| Maturation time     | 6 months (French oak barrels)              |
| Filtration          | Light filtration                           |

### Wine Analysis

|                                  |         |
|----------------------------------|---------|
| Alcohol by volume                | 13.5%   |
| pH                               | 3.61    |
| Residual sugar (grams per litre) | 4.2 g/L |
| Acidity (grams per litre)        | 4.9 g/L |