



## SANDEMAN MADEIRA FINE RICH

**TYPE:** Fortified **TONE:** Amber

**DESIGNATION OF ORIGIN:** DOC Madeira **REGION:** Madeira

**COUNTRY OF ORIGIN:** Portugal

### THE WINE

Sandeman Madeira Fine Rich is made in the traditional manner on the Atlantic island of Madeira, The rich soil and volcanic subsoil give this wine a unique character which is enhanced by the winemaking and ageing in «estufas». It is rich, well balanced and a good accompaniment to many rich dishes and desserts (such as chocolate). It is also an essential ingredient in classic cuisine.

### TASTING NOTES

A dark amber wine with golden highlights. Rich aromas of dried fruits showing a pleasantly light complexity. Rich and smooth flavour with light acidity and a good finish. Brilliant wine - a good quality young Madeira in evolution.

**VARIETIES:** Tinta Negra

### STORE

Should be stored standing, in a dry place with constant temperature of 17°C-20°C, avoiding bright light.

### SERVE

Sandeman Madeira Fine Rich is ready for drinking and does not require decanting. Serve slightly chilled, between 10°C-12°C. Once open Sandeman Madeira Fine Rich can remain fresh for many months.

### ENJOY

The rich character of Sandeman Madeira Fine Rich make it a perfect match for many rich appetisers, as well as desserts with strong flavours - like bitter chocolate. It is also a respected ingredient in classic high quality cuisine and adds a unique touch of flavour to any dish.

### TECHNICAL DETAILS

Alcohol: 19% | Total Acidity: 3,9 g/l (tartaric acid) | Sugar: 108,5 g/l | pH: 3,67

### NUTRITIONAL INFORMATION

Alcohol: 15.1g/100ml | Sugar: 12g/100ml | Energetic value: 159Kcal (666 kj)/100ml | Vegan: No | Vegetarian: No | Gluten: No

### RESPONSIBILITY, QUALITY AND INNOVATION

An innovative family company, focused on making and developing high quality Portuguese wine brands globally, Sogrape Vinhos is an active member of "Wine in Moderation", and certified to the highest world standards for quality and food safety.



AVIN9469852879935

QR Code

