SILK & SPICE



Silk & Spice Silk Route Red 2022



PRODUCT DESCRIPTION

Silk & Spice is a tribute to the adventurous spirit of the Portuguese navigators who explored the world in the 15th century and inaugurated the silk and spice trade routes. Silk Route celebrates silk by creating a smooth, ruby-colored red wine with aromas of red fruits, white chocolate and vanilla. Thanks to the art of producing blends, the indigenous grape varieties and Portugal's unique terroir, this wine has a smooth, satiny finish

TYPE | Still Wine

COLOUR | Red

SUSTAINABLE VITICULTURE | No

vintage year

REGION | Portugal

Wine with indication of

COUNTRY | Portugal

WINEMAKER | Diogo Sepúlveda.

BOTTLER | Sogrape Vinhos, S.A., Avintes, Portugal



TASTING NOTE

Ruby color. Intense aroma of red fruits and light aromatic nuances of black pepper, white chocolate and vanilla. Very well balanced, harmonious and silky. Easy to drink and perfect for everyday consumption.

GRAPE VARIETY

Tinta Roriz (40%); Baga (40%); Merlot (20%).

WINEMAKING

After gentle destemming and crushing, the grapes are sent to stainless steel vats where fermentation takes place. During fermentation, gentle maceration is carried out at controlled low temperatures (22 to 24°C) to preserve the fruit and natural freshness of the grapes that produce this wine.

MATURATION

Maturation in stainless steel tanks at a controlled temperature.

Serve directly from the original bottle. Recommended temperature: 15°C to 17°C. Drink within 24 hours of opening.

ENJOY

Ideal with snacks, salads, meat or grilled vegetables.



NUTRITIONAL INFORMATION (TYPICAL VALUES FOR 100 mL)

Alcohol I 10.3 g/100mL

Sugars | 1.2 g/100mL

Calories | 339 kJ/81 kcal

Suitable for vegetarians I Yes

Suitable for vegan I Yes

ALLERGENS | Contains sulfites.

TECHNICAL DETAILS

Alcohol I 13 %vol. ±0.5

Total sugars I 11.5 g/L ± 0.5

Total sulphur dioxide | 140 mg/L ±20

Total acidity (tartaric acid) I $5.1 \text{ g/L} \pm 0.5$

 $pH \mid 3.7 \pm 0.1$









CLASSIFICATION |





Does not contain genetically modified organisms (GMOs), does not contain proteins or DNA from GMOs and not made from GMOs, in conformity with European Regulations (CE) 829/2003 and (CE) 1830/2003







