SILK & SPICE



Silk & Spice White Blend 2024



PRODUCT DESCRIPTION

Silk & Spice pays tribute to the sense of adventure, knowledge and courage of the Portuguese sailors who explored the world in the 15th century and opened up the silk and spice trade routes between Europe and Asia. A wine destined to be discovered.

TYPE | Still Wine

COLOUR | White SUSTAINABLE VITICULTURE | No

CLASSIFICATION | Wine with indication of vintage year

REGION | Portugal

Avintes, Portugal

COUNTRY | Portugal

WINEMAKER | Diogo Sepúlveda. BOTTLER | Sogrape Vinhos, S.A.,



TASTING NOTE

Attractive citrus color, slightly golden. Aromatically intense with notes of ripe peach, melon and white flowers, balanced with a touch of vanilla and white chocolate. The palate is enveloping, voluminous, but with an enveloping freshness typical of the Atlantic influence. It finishes very long, balanced and pleasant.

GRAPE VARIETY

Arinto (35%); Alvarinho (15%); Chardonnay (10%); Bical (40%).

WINEMAKING

The grapes come from selected vineyards in regions close to the Atlantic coast. After reception at the winery, the grapes were completely destemmed and pressed at a low temperature to guarantee their full aromatic potential. Fermentation at a controlled temperature of between 15 and 17°C.

MATURATION

After alcoholic fermentation, the wine was kept on its fine lees with frequent bâtonnage.

SERVE

Serve directly from the original bottle. Recommended temperature: 8°C to 10°C. Drink within 24 hours of opening.

The perfect combination for grilled vegetables, pasta with cream sauce, sushi and grilled poultry.



NUTRITIONAL INFORMATION (TYPICAL VALUES FOR 100 mL)

Alcohol | 9.9 g/100mL

Sugars | 0.8 g/100mL

Calories | 310 kJ/74 kcal

Suitable for vegetarians | Yes

Suitable for vegan I No

ALLERGENS | Contains sulfites.

TECHNICAL DETAILS

Alcohol I 12.5 %vol. ±0.5

Total sugars | 8 g/L ±1

Total sulphur dioxide I 120 mg/L ±20

Total acidity (tartaric acid) I $5.5 \text{ g/L} \pm 0.5$

 $pH \mid 3.3 \pm 0.1$













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







