



## Aromatized sparkling winebased drink

Classification

Alc. 8,0% by Vol.

Alcohol content

**55 +/- 3 g/l**Total sugar

750, 375 and 200 ml

**Formats** 

## Fresita Blueberry & Raspberry 2019

Varieties Blend of White Wines, Muscat, Sauvignon Blanc., and Red Alicante Bouschet.

Vintage Blend of different vintages

Origin Non D.O.; a combination of different Chilean wine regions

Harvest date Between February and March each year

First fermentation The first fermentation of the pressed grape must occurred in stainless steel tanks at 16°C-17°C with selected yeasts, resulting in the base wine

The second
fermentation or
prise de mousse

The second natural fermentation occurred using the Charmat method in
stainless steel isobaric tanks at 17°C-20°C with selected yeasts and resulted
in a dry sparkling wine

Dosage Blueberry and Raspberry pulp

Preservatives used Sulfur dioxide, SO2 (E220) and potassium sorbate (E202)

pH 3.2 +/- 0.3

Sparkling wine 4.6 bar at 20°C (+/- 0.6 bar) pressure

Tasting notes Its intense, vibrant purple colour with red hues combines with an elegant

aroma of raspberries and blueberries. The result is a fresh, young, soft flavour in the mouth with hint of delicate sweetness, emphasized by the

effervescence of the fine, persistent bubbles

Food pairings Ideal as an aperitif or paired with fish and shellfish, cheese, white meat or

pasta dishes. Perfect with desserts

Serving temperature Ideally between 2°C and 5°C

How to serve 1. First chill the bottle, ideally to between 2°C and 5°C

2. Slowly turn the bottle through  $180^\circ$  and you will see the pulp mix with the sparkling wine

- 3. Remove the cork gently and carefully
- 4. Ideally serve in a champagne glass

Correct storage of - Store in a clean,the finished product - Do not store tog

- Store in a clean, dry, fresh, well-ventilated area without vibrations
- Do not store together with products with strong aromas (the odour passes through the cork)
- Store in a walled, roofed area
- Do not expose to direct light, especially sunlight
- Store at a temperature of between 10°C and 20°C; the ideal storage temperature is 15°C. Avoid thermal shock