

# Sélection parcellaire



## Saumur Puy Notre Dame Lieu-Dit Ecclesia

AOP Saumur Puy-Notre-Dame, Vallée de la Loire et Centre, France

The Lieu-dit is a group of small parcels of unique vines. Because of its territorial, cadastral and historical unity, it constitutes a unique terroir. The alchemy between its soil, its relief, its orientation, its climate and its grape variety, gives birth to wines with a Protected Designation of Origin of exceptional typicity and style. The respect of the terroir combined with the know-how of passionate winegrowers allows the best wines to be extracted.

### PRESENTATION

"Ecclesia" takes its name from the Latin word "church. It also pays tribute to the Roman church built in Saumur Puy Notre Dame for the Virgin Mary (ecclesia beatae Mariae de Podio).

### LOCATION

The vineyard of the Ecclesia cuvée is one of the best terroirs of the Saumur Puy Notre Dame appellation.

### TERROIR

Situated on plots of land at an altitude of between 50 and 105 metres, and on hard Jurassic limestone soils, the vineyard of the "Ecclesia" cuvée is one of the best terroirs of this Saumur Puy Notre Dame appellation. The fine selection of grapes by berry tasting and the specific terroir of this cuvée give it structure, power and elegance.

### WINEMAKING

Selection of grapes in the vineyard by berry tasting. Traditional vinification. Destemming of the harvest, long maceration and gentle extraction.

### VARIETAL

Cabernet franc 100%

Contains sulphites.

### SERVING

Serve between 14-16°C.

### VISUAL APPEARANCE

Deep colour with purple tints.

### AT NOSE

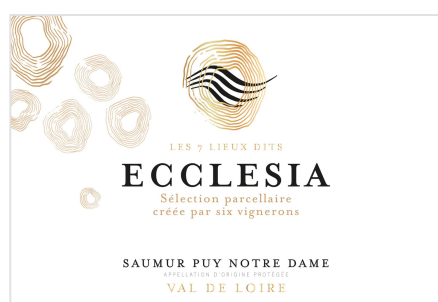
This wine has a powerful, complex nose, dominated by notes of black fruit (cherry, blackcurrant, blackberry), chocolate and spices.

### ON THE PALATE

The palate is fleshy and powerful, opening with firm, coated tannins. Persistent finish with notes of kirch cherry.

### FOOD PAIRINGS

Perfect with fish in sauce, roasted poultry, grilled meat and red meat.



REVIEWS AND AWARDS

"Millésime 2022"  
**Japan Women's Wine Awards Argent**

