





La Saurine Viognier, IGP Gard, White, 2023 IGP Gard, France

The 2023 vintage, despite a dry winter, witnessed the vines beginning their cycle. A rainy spring energized growth, especially for the Grenache. Summer heat exceeding 40°C affected yields, but the grape quality remains excellent, resulting in robust red wines, aromatic whites, and a vibrant character for the rosés.

PRESENTATION

This cuvée, La Saurine, honours the terroir that makes up the vineyards of Maison Sinnae. This wine is born from a selection of plots in order to highlight the qualitative aspect of Occitanie wines, and to sublimate the typicity of the terroir which makes the wines of our House so unique.

LOCATION

The vineyard is located in South-Eastern France on the right bank of the Rhône, at the edge of the villages of Laudun and Chusclan, on the alluvial plain of the Rhône.

TERROIR

Sandy, silty soils. Particularly exposed to the Mistral.

WINEMAKING

The grapes are destemmed, then pressed slowly and progressively. Traditional, low-temperature vinification in a temperature-controlled, stainless-steel tank.

VARIETAL

Viognier

14 % VOL.

Contains sulphites. Does not contain egg or egg products. Does not contain milk or milk-based products.

SERVING

Serve at 10-12°C.

AGEING POTENTIAL

Enjoy all year long, 2 to 3 years

VISUAL APPEARANCE

A wine with a golden and shimmering colour, elegant.

AT NOSE

The nose reveals a bouquet of white-fleshed fruit aromas.

ON THE PALATE

The palate is round, smooth and fruity, with a tangy finish.

CLASSIC FOOD AND WINE PAIRINGS

Aperitif, Fish, White meat

Type of bottle							Volume (ml)	item	code	Bottle barcode	Case barcode
Evolution							750			3 365 385 005 406	3 365 388 005 212
Palette Europe	Units per case	Units per pallet	Layers per pallet	Cases per layers	Btl weight (kg)	Case weight (kg)	Pallet weight (kg)	Btl height (cm)	Btl diamete (cm)	er Case dimensions (H*L*P cm)	Pallet dimensions (H*L*P cm)
EPAL	6	630	5	21	1,1730	7,0380	738,9933	29,6	8,03	30,1*16,9*25	160*80*120

1/1

122LZE