



CHATEAU GABARON "CABERNET SAUVIGNON" BORDEAUX ROUGE 2024



David is the 4th generation of the Latorse family to own this 300-acre property located in La Sauve, in the heart of the "Entre-Deux-Mers" district of Bordeaux. With a lot of care and passion he protects a century old heritage that always kept the Château Gabaron on top of the local hierarchy of the finest estate. Low yielding, strict environment friendly farming, meticulous harvest and plot selection are their recipe to deliver the best of this singular Terroir. Lying between the rivers Garonne and Dordogne, who both join in Bordeaux to create the estuary of the Gironde, the "Entre-Deux-Mers" is considered, along with the neighboring Medoc, a great Terroir for Cabernet Sauvignon. Shaped for millennia this Terroir, heritage of both the rivers and the inland sea, is made of sand, built up on a sub rock of limestone and marl with seashell deposit. The Cabernet Sauvignon here is aromatic, fruit forward and displays this charming freshness due of oceanic wines.

SOIL TYPE _____
Hillside vineyards along the Garonne River. Left-bank identity of Terroir.
Gravel and alluvial soil on a clay subsoil

VARIETAL _____
100 % Cabernet Sauvignon / Yields 40 hl/Hectares

CULTURE _____
Sustainable farming. Natural grass cover between the row.
Low yielding to assure an optimum maturity.
Meticulous harvest with multiple sorting.

VINIFICATION _____
Vinification and ageing in thermoregulated stainless steel vats with parcel selection. Maceration of 4 days, before fermentation, at cold temperature to extract the genuine taste of the fruit. Fermentation at low temperature in order to extract a soft tannins structure. Ageing in the same vats on the lees during 6 month before bottling.

TASTING NOTES _____
Unoaked, low alcohol and utterly easy drinking. The fruit profile is dominated by blackcurrant nicely balanced by a hint of violet and mint. The ripe tannins allow a very silky and elegant finish.

From the same Winery :
Château Gabaron, Bordeaux Sauvignon Blanc 2025

