



### **PRODUCER PROFILE**

This is a prestigious family-owned vineyard nestled in the heart of the Saumur region, Loire Valley, France.

Founded in the early 1900s by Clément Manguin and expanded by Robert Guiberteau with the iconic acquisition of Clos des Carmes in 1954, this estate blends rich heritage with exceptional winemaking expertise. Since 1996, under the visionary leadership of Romain Guiberteau, the domaine has embraced a bold commitment to quality over quantity. Guided by the expertise of renowned winemaker Nady Foucault from Clos Rougeard, Domaine Guiberteau has pioneered organic farming practices, proudly achieving official organic certification in 2007. Experience wines crafted with passion, tradition, and sustainable innovation — a true expression of the Loire Valley terroir. Elevate your portfolio with Domaine Guiberteau, where heritage meets excellence.

#### **VITICULTURE**

The grapes are sourced from vineyards in Montreuil-Bellay, Brézé, and Bizay, with vine ages ranging from 7 to 80 years. The soils are clay-limestone, and the vineyard practices are organic, focusing on sustainability and minimal intervention.

#### WINEMAKING

100% Cabernet Franc. It undergoes spontaneous fermentation with indigenous yeasts in concrete vats, followed by maturation in stainless steel to preserve freshness and fruit purity. The wine is bottled unfined and unfiltered.

# **TASTING NOTE**

Aromas of ripe red fruits, including raspberry and cherry, complemented by subtle earthy and floral notes. On the palate, it offers a medium-bodied profile with fine tannins, balanced acidity, and a mineral-driven finish.

## **FOOD MATCHING**

Grilled vegetables, roasted turkey, or herb-seasoned chicken. Also complements tomato-based dishes.

Product code: 5855

Guiberteau

# **TECHNICAL DETAILS**

**Varieties:** 

Cabernet Franc 100%

**Features:** 

Producer works organically

**ABV:** 13% **Oak Ageing Colour:** Red No oak ageing

**Style:** Still wine **Case Size:** 6 x 75cl

Order online or email orders@alliancewine.com