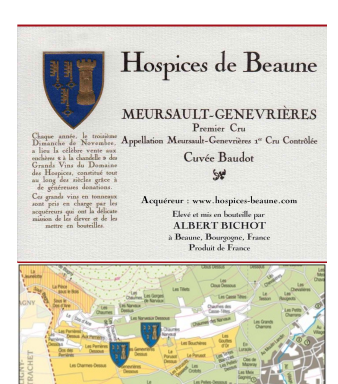


## MEURSAULT GENEVRIÈRES 1ER CRU CUVÉE BAUDOT

#### A FANTASTIC TERROIR. VERY FINE AND GENEROUS.



MEURSAULT

MEURSAULT Premier Cru (blanc) ou BLAGNY (rouge)

MEURSAULT (blanc)

MEURSAULT Premier Cru

VOLNAY-SANTENOTS Premier Cru (rouge)

BLAGNY Premier Cru (blanc) au BLAGNY Premier Cru (rouge

#### **TASTING**

A pale bright clear primrose, the bouquet shows some delicious ripe pear fruit, almond and dried fruits, but the underlying lacy detail of fine Genevrières is sitting clearly underneath. A little touch of warmth behind, with good persistence of the fruit.

#### **FOOD MATCHING**

Salmon maki, shrimps in curry sauce, Beaufort or blue cheeses.

#### TERROIRS

### **KEY INFOS**

Genevrières du Dessus,

Region: Côte de Beaune

Genevrières du Dessous

Village: Meursault Level: Premier Cru

AOC: Meursault Genevrières 1er Cru

Grapes: Chardonnay

Color: White

#### **HISTORY**

Félix Baudot, born 1796, was a great collector of paintings, stained glass, antique stela. These objects were sold by public auction in Beaune in 1882, all proceeds coming to the Hospices de la Charité. This Cuvée comes in equal parts from Genevrières dessous and dessus. The vines are all fully mature or ancient. The youngest (23% of the Cuvée) date from 1979, all the others being older – from 1944, 1948, 1956 and 1964.

#### **GO FURTHER**

Go to our website www.hospices-beaune.com to buy this wine at the next auction or discover other Albert Bichot wines. You can also scan the QR Code.



# HOSPICES-BEAUNE.COM: THE WEBSITE DEDICATED TO THE MOST FAMOUS WINE AUCTION, BY #1 BUYER ALBERT BICHOT

Albert Bichot is a family-owned Maison de Bourgogne, the owner to more than 100 hectares of vineyards in Burgundy through several iconic estates. We are the #1 buyer at the Hospices auction thanks to a specific know-how in the selection, bidding and ageing of the prestigious wines from this unique estate. Since 2009, our website www.hospices-beaune.com allows wine lovers to buy online and live an exceptional experience.

