

## **Trimbach Riesling 'Clos Sainte Hune'**

COUNTRY	REGION	GRAPE	VINTAGE
France	Alsace	Riesling	2018

## **ABOUT THE DOMAINE**

Maison Trimbach's viticultural origins date back to 1626. Since then, thirteen generations of winemakers, devoted to the passion for Alsace wines, have consistently distinguished themselves by the quality and authenticity of their wines. The Alsace region is possessed of exceptional vineyards. The vines are, on average, 45 years old. Each wine is made from a single grape variety, with Riesling representing half of the production. The estate's 61 ha vineyards and the grapes from their 35 winegrowers have been grown organically for 10 years and became officially certified organic in 2023. The key words to describe all the Trimbach wines are: balance, purity, consistency and minerality. The objective is to bring out the terroir in each of the wines.

## WINEMAKING

An exceptional terroir on the Grand Cru Rosacker in Hunawihr, this Clos which has belonged to the Trimbach family for more than two hundred years, covers 1.67 hectares. The more than fifty-year-old vineyard benefits from a south, south-east exposure on a subsoil dominated by Muschelkalk limestone (or shell limestone) and yellow limestone. Conditions which give this Riesling a specific fragrance and a remarkable concentration of fruit enhanced with a refined hint of minerality at the end of the palate and an incredible length ... the signs of recognition so typical of Clos Ste Hune after a few years of aging. The small annual production, 7000 bottles on average, makes it a precious wine coveted by all lovers and collectors of Riesling over the world.

## **TASTING NOTES**

High class dry wine, racy, refined, elegant, with very ripe fruit and a very pronounced minerality give it its unique character. It has a signature of its own that is transcendent in great vintages. It is a wine that inspires dreams with its harmony and its exceptional capacity for aging.

ALSACE RESLING RESL

**TECHNICAL NOTES** 

Alcohol by volume 13.5%

Vegan