

Gris Océan

Fabien Castaing



About the Estate:

It all begins with a passion transmitted since 1898, which combines Terroir, grape varieties and winemaker. After Pierre, Gabriel, Jacky and Patrick, Fabien Castaing is the 5th generation to perpetuate wine family tradition.

More to come

In addition to the great packaging - needless to say - this wine is a pure tonic, fresh and aromatic "candy" to drink! Starting delivering marshmallow, candies notes, followed by the fresh Merlot raspberries and strawberries notes. All this with crunchiness and bright length, just a South-West and prune little touch on the finish! This is fully what we wish Rosé wine to be!

Fresh fruits, anise notes and light peppery notes from the Cabernet Franc. Persistent and juicy length, mineral, Ocean... Gris Ocean unique and attractive wine & bottle!

"A refreshing & crisp Rose with balance" *H. Sisson - A. Spoler Cellar Notes - WYPR Radio*

Tasting Notes:

Soon to come

Food Pairing:

To be served chilled as an aperitif, with tapas, salads, meats, fish and shellfish.

Press Review:

Soon to come

2021 Vint. "A blend of Merlot with the two cabernets, this crisp and brightly fruity wine comes from the 5th generation Castaing family estate. With light red fruits, the wine is ready to enjoy." *Roger Voss - Wine Enthusiast*

2020 Vint. "This Bordeaux-blend rosé, grey-pink in color, is crisp, bright with red-currant acidity and red-berry flavors. A shot of minerality comes through at the end, giving the wine an attractive texture. Drink immediately." *Roger Voss - Wine Enthusiast*

VINTAGE	2022
REGION	South-West
APPELLATION	IGP Atlantique
VARIETAL	80% Merlot 10% Cabernet Sauvignon 10% Cabernet Franc
ALCOHOL	12.5 %
TERROIR	Clay & limestone south / south-west
INFO	55 Ha (136 Acres) total vineyard, 4.5 Ha (11.12 Acres) devoted to "Gris Océan" IGP Night harvesting - Pneumatic pressing, 72 hours low temperature stabulation & vinification in thermo-controlled stainless steel tanks.
	Sustainable Agriculture Practices - HVE 3 farm certified having high environmental value.