



Domaine de Frégate Rosé

BANDOL PROVENCE (FRANCE)

Located between the towns of St Cyr/Mer and Bandol placed on the hills overlooking sea and framed by the reek of Port d'Alon, Domaine de Frégate is exposed to the south and west, ensuring an ideal climate for regular and complete maturity of wine grapes.

The vineyard has a surface of 30 hectares and is planted on clay and calcareous soils that are dry and rocky. The result is a harmonious wine that is characteristically bold but maintains a mild finish. The varieties of grapes used are Mourvedre, Grenache and Cinsault giving both the red and rosé wines the characteristics very typical of the Bandol appellation.

Website: <http://www.domainedefregate.com>

Grapes: Mourvedre, Grenache, Cinsault

Vinification: Press

Alcohol: 12.5% vol.

Appearance: Pale

Nose: White floral notes

Palate: Soft and fruity and at the same time still very dry.

Pairing: It is perfect to serve with grilled meat and fish. It is also very popular as an aperitif and with the specialties of the region.



Provence Wine Region of France

Climate: Provence has a typical Mediterranean climate with hot, dry summers and mild winters with little snow. This region is known for having abundant amounts of sunshine (almost 3,000 hours of sunlight a year). Provence is also home to the famous *Le Mistral*, these aggressive winds help cool the vines and prevent rot on the vines.

Provence is one of the oldest areas in France, with some areas dating back to 600 BC. It is famous not only for its flavorful rosé wines, but also for its lavender fields, local cuisine, and Mediterranean beaches. Provence is located in southeastern France, bordering the Mediterranean Sea.

There are a multitude of grape varieties grown in Provence, reflecting the rich cultural history of the region; Rhône varieties, Provençal varieties, Italian varieties, and Northern French varieties.

The leading appellations in Provence are: Coteaux Aix-en-Provence, **Bandol**, Côtes de Provence, Les Baux de Provence, and Cassis.