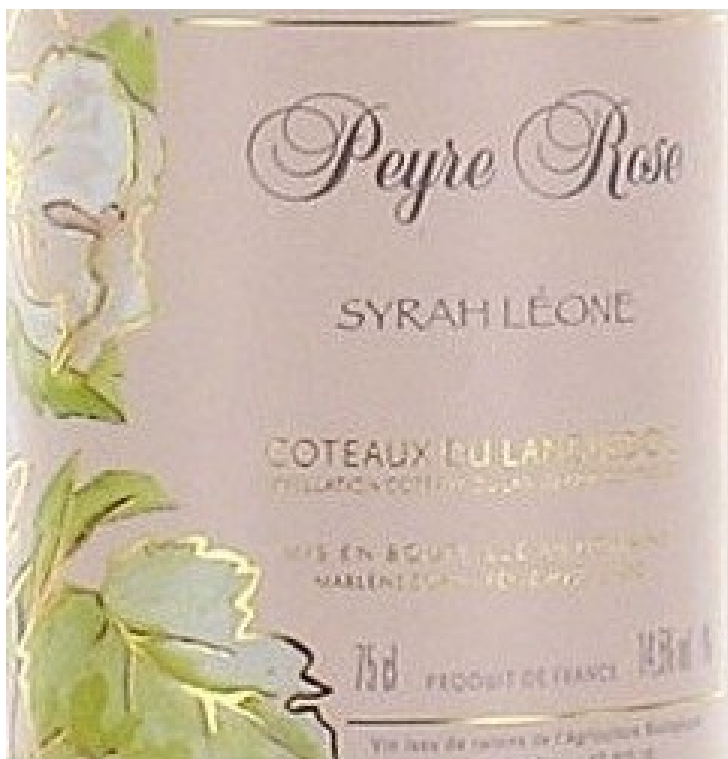


# Domaine Peyre Rose Languedoc "Syrah Leone" red 2008



**Product price:**

**€360.00**

**Product features:**

Area: LANGUEDOC

Winemaker: Marlène Soria

Vintage: 2008

Appellation: Languedoc

Color: red

Unit Price: + 50 €

Size: 75cl

organic or not: biodynamic and organic certified  
agriculture

RVF: 94/100

Bettane + Desseauve: 18.5/20

Cépage dominant: syrah

Alcool: 14,5

**Product short description:**

**94/100 RVF.** "The 2008 vintage is very promising". Released from the domaine in spring 2023 and refined since in our Burgundy cellars.

**Product description:**

**PRESENTATION OF DOMAINE PEYRE ROSE  
+ ALL ITS OTHER WINES IN STOCK**

**Comments on this:**

**Domaine Peyre Rose "Syrah Leone" 2008 red wine:**

**RVF Guide to the Best Wines of France 2022** (Sept. 2021) : 94/100. *Léone 2008*

---

*shows itself to advantage today: a delicious balance with notes of cinnamon and a beautiful length of cocoa, while the tannins are well integrated.*

**RVF Guide to the Best Wines of France 2019** (August 2018) : 17/20. *The 2008 vintage is very promising. A great success for Syrah Léone, which has retained freshness.*

**Bettane + Desseauve Guide 2021** (Dec. 2020): 18.5/20. *2008 is a powerful vintage here, less open than the clos-des-cistes but with greater density, a still vigorous mouthfeel. Unique nose from this estate, palate of ink and graphite, with a contained energy that impresses. We are not ready to see the end of it. Peak from 2018 to 2030.*

*Food and wine pairings: daube and lamb stew, andouillette and sausage, grilled meats and lamb chops, rib of beef, veal chop.*

### **Technical sheet written by the domaine :**

#### **Grapes:**

- syrah 90%
- mourvèdre 10 %

**Terroir:** stony clay-limestone slopes  
planted on virgin soils: cleared garrigue  
certified organic farming since planting  
Yield 14 to 15 hl/ha  
Manual harvesting and sorting - total destemming

**Aging:** tank aging + 1/4 in large cask

**Advice:** open and decant at least 1 hour before  
temperature 16 - 17° C