

# VIGNOBLES



## Réserve des Armoiries Comte de Galléan 2019

AOC Côtes du Rhône Villages, Vallée du Rhône, France

### PRESENTATION

The GALLEAN-GADAGNE descend from the Galliani family in Piedmont, and from the Guadagni from Florence. In 1598 Georges de Gallean married Louise de Gadagne. They had ten children, including Charles Felix. He had a distinguished military career and was appointed Lieutenant by Louis XIV. He acquired in 1668 the soil of Chateauneuf-de-Giraud-Amic. Then Pope Clement IX, in recognition of services rendered to the Holy See, raised this earth in duchy. The pope decided to name it "Duchy of Gadagne". Thus Count de Gallean became Duke of Gadagne and the village of Châteauneuf-de-Giraud-Amic became Châteauneuf-de-Gadagne. Family DE GALARD allowed us in 2009 to use the name "Comte de Gallean" on one of our main Cuvee.

#### **TERROIR**

Semi pebbly soil.

## WINEMAKING

Traditional vinification with long vating.

### **VARIETALS**

Grenache noir, Syrah, Carignan

14.5 % VOL.

## SERVING

To be served at 15/16°C

## **TASTING**

Purple color. Expressive nose of black fruits (blackcurrant, blackberry) and sweet liquorice, finishing on an animal note.

Very balanced mouth with silky tannins and jammy flavours.



Grilled or roasted red meat - Washed rind cheeses.



Type of bottle								item	code	Bottle barcode	Case barcode
burgundy écova tradition feuille morte							750			3 373 160 002 014	3 373 160 102 011
Palette Europe	Units per case	Units per pallet	Layers per pallet	Cases per layers	Btl weight (kg)	Case weight (kg)	Pallet weight (kg)	Btl height (cm)	Btl diamet (cm)	er Case dimensions (H*W*D cm)	Pallet dimensions (H*W*D cm)
EPAL	6	630	5	21	1,23	7,6	820	29,6	8,14	30 x 25 x 16,8	EUR 170 x 120 x 80
Palette universelle	Units per case	Units per pallet	Layers per pallet	Cases per layers	Btl weight (kg)	Case weight (kg)	Pallet weight (kg)	Btl height (cm)	Btl diamet (cm)	er Case dimensions (H*W*D cm)	Pallet dimensions (H*W*D cm)
VMF	6	672	4	28	1,23	7,6	873	29,6	8,14	30 x 25 x 16,8	VMF 140 x 120 x 100