Chateau Duhart-Milon 2015

Château Duhart-Milon



<u>APPEARANCE</u>		
Colour / Intensity:	Medium Ruby	
NOSE		
Intensity:	Medium(+)	
Aroma Characteristics:		
Primary: Black fruits, blackberry,		

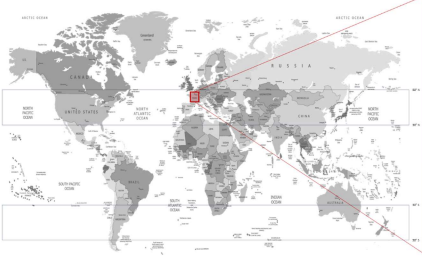
- Primary: Black fruits, blackberry, black cherry, prune, black pepper
- Secondary: Cedar, smoke, vanilla
- Tertiary: Earth, Mushroom, Forest Floor

Development:	Developing	
<u>PALATE</u>		
Sweetness:	Dry	
Acidity:	Medium(+)	
Tannin:	Medium	
Alcohol:	Medium (12.5%)	
Body:	Medium(+)	
Flavour Intensity:	Medium(+)	
Flavour Characteristics	S:	
Similar to the nose		
Finish:	Medium(+)	
CONCLUSION		

Very Good
Potential for aging

	Colour Intens	ity	
Ready for Drinking	5	NoseInt	ensity
1	\ <u>`</u>	~	
Quality	2	>	Developing
///	1		
Finish	0		Sweetness
11/			
Palette Intensity		/	Acidity
, ,			
Body		Tannin	
	Alcohol		

Grape:	Bordeaux Blend
	(Cabernet Sauvignon
	& Merlot)
Location:	Pauillac (village),
	Bordeaux, France
	"Left Bank", part of the Medoc district
	Fourth Growth.
	Quatrieme Grand Cru
	Classe in 1855.
Climate:	Moderate Maritime



Quality:

Readiness:



About the region:

Pauillac is a well-regarded a commune and appellation on Bordeaux's Médoc peninsula. It is home to some of the world's most famous and expensive red wines, wines made predominantly from the Cabernet Sauvignon grape variety.

It is part of what is affectional known as the "Left Bank", where the river Gironde is used as the line of delineation when viewing Bordeaux from a map

About the grape:

Bordeaux Blend, at its most basic, is any combination of those grape varieties typically used to make the red wines of Bordeaux. However, the dominate grape used within the "Left Bank" compared to the rest of Bordeaux is Cabernet Sauvignon where Merlot, Petit Verdot, Malbec and Cabernet Franc tend to play supporting roles.

Similar Wines:

Red Bordeaux style has reached to all corners of the world, each trying to emulate the Bordeaux's success. Some key regions are North and South America, Australia, South Africa and New Zealand

