Technical specifications

FL3882

		G.D.C.								
COMMER	CIAL NAME									
LEGALE N	AME									
BRAND			MAITRE SOMMELIER	MAITRE SOMMELIER						
ORIGIN			FR	FR						
CUSTOM	TARIFF NUM	IBER	22042180	22042180						
NET VOLU	ME IN LITER	RS	0,750	0,750						
% ALCOH	OL		13,50	13,50						
UNIT	GROSS WEIGHT		EAN CODE	DIMEN	ISIONS	QUANTITY				
PC	1314	g	3298020583505	315	73	73				
CARTON	8,1	Kg	13298020583502	320	166	240	6			
LAYER		Kg		320	800	1200	102			
PALLET	702	Kg		1750	800	1200	510			

	PRODUCT SPECIFICATION								
INGREDIENTS	Grapes								
GRAPE VARIETY	100% Cabernet Sauvignon								
VINTAGE	2020								
WINEMAKING									
DDM/DLC	This product contains 10% or more by volume of alcohol and is not labelled.								
STORAGE	Closed package, away from light, heat, in a dry and ventilated place.								
APPELATION									
NOTES									
	ORGANOLEPTIC CHARACTERISTICS								
USE./PREP.	REP. Goes well with red meats, game and cheeses with character								
T° SERVICE	16								
COLOR	Beautiful dark ruby color								
ODOR	Powerful nose of black fruits								
FLAVOR	Spicy on the palate with good length								
	ALLERGENS / IONIZATION / GMO								
ALLERGENS	This product contains the following allergen(s): Sulphur dioxide and sulphites at concentrations of								
	more than 10 mg/kg or 10 mg/litre								
GMO	According to Regulations EC 1829 & 1830/2003: This product does not require any labeling related to								
	GMOs in the final product.								
IONIZATION	Raw material(s) not subjected to ionization. Directives 1999/2/EC and 1999/3/EC of 22 February 1999								
	relating to foodstuffs and food ingredients treated with ionizing radiation.								

ENERGY	0	Kj	0	Kcal						
FAT	NC			g	SATURATED FATTY ACIDS		NC		g	
CARBOHYDRATES	NC			g	SUGARS		NC		g	
DIETARY FIBERS	NC			g	PROTEINS		NC		g	
SALT	NC			g						
M	IICROB	OLO	GICAL & P	HYSIC	OCHEMICAL CHARACT	FERISTIC	CS			
TOTAL BACTERIA COUNT	NA		С	fu/g	ACIDITY	NC			± g/l	
YEAST	NA		C	fu/g	DENSITY	NC			±	
MOLDS	NA	•	C	fu/g	PH	NC			±	
BRIX	NC		±	1 °B	RESIDUAL SUGARS	NC			g/l	

NUTRITIONAL VALUE PER 100 ml

Technical specifications

FL3882

G.D.C. × ×