Grandes Dist
Rue des Verreries 44a
B-6040 Jumet - BELGIUM

Technical specifications

F40750

- G.D.C.

		G.D.C.								
COMMERCIAL NAME										-
LEGALE N	AME		RED WINE	RED WINE						
BRAND			LES GARRAUDES	LES GARRAUDES						
ORIGIN			FR	FR						
CUSTOM	TARIFF NUM	IBER	22042180	22042180						
NET VOLU	ME IN LITER	RS	0,750	0,750						
% ALCOH	OL		12,50	12,50						
PACKAGING										
UNIT	GROSS WEIGHT		EAN CODE	DIMENSIONS (HxlxL in mm)			QUANTITY			
PC	1156	g	3700619354965	296	79	79				
CARTON	7,1	Kg	3700619355122	307	171	250	6			
LAYER		Kg		307	800	1200	126			
PALLET	764	Kg		1685	800	1200	630			

PRODUCT SPECIFICATION						
INGREDIENTS	Grapes.					
GRAPE VARIETY	CARIGNAN					
VINTAGE	2024					
WINEMAKING	Fresh and vibrant on the palate, with supple, ripe tannins. This Carignan is beautifully textured and					
	finishes with a long, fruity aftertaste.					
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	IGP PAYS D'HERAULT					
NOTES						
	ORGANOLEPTIC CHARACTERISTICS					
USE./PREP.	Keep container closed, away from light and heat, in a dry, well-ventilated place.					
T° SERVICE	14 - 16					
COLOR	The colour is a brilliant ruby.					
ODOR	On the nose, an abundance of red fruits, dried cranberries and raspberries, vanilla and baking spices.					
FLAVOR	Fresh and vibrant on the palate, with supple, ripe tannins. This Carignan is beautifully textured and					
	finishes with a long, fruity aftertaste.					
	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.					

Totaling to reconstitution in a root ingreatering treater with routing radiation.										
NUTRITIONAL VALUE PER 100 ml										
ENERGY	317	Kj	76	Kcal						
FAT	NC			g	SATURATED FATTY ACI	NC		g		
CARBOHYDRATES	NC			g	SUGARS		NC		g	
DIETARY FIBERS	NC			g	PROTEINS		NC		g	
SALT	NC			g						
MICROBIOLOGICAL & PHYSICOCHEMICAL CHARACTERISTICS										
TOTAL BACTERIA COUNT	NA		С	fu/g	ACIDITY	2,9		±	g/l	
YEAST	NA		С	fu/g	DENSITY	0,994		±		
MOLDS NA		С	fu/g	<b>PH</b> 3,63		,63		±		
BRIX	NC		±	1 °B	RESIDUAL SUGARS	9,6			g/l	

Technical specifications

F40750

