Grandes Dist

Rue des Verreries 44a

B-6040 Jumet - BELGIUM

Technical specifications

FL3160

- G.D.C.

F		G.D.C.						1		
COMMER	CIAL NAME								The black insequenced for displayed. The filtroxy-law issue record, resumed, or deleted, forely that the beliasely for the careof the and booties.	-
LEGALE N	AME		RED WINE	RED WINE						
BRAND			NAMAQUA							
ORIGIN			ZA	ZA						
CUSTOM	TARIFF NUM	IBER	22042198							
NET VOLUME IN LITERS			0,750							
% ALCOHOL			13,50	13,50						
PACKAGING										
UNIT	GROSS WEIGHT		EAN CODE	DIMENSIONS (HxlxL in mm)			QUANTITY			
PC	1226	g	6004442004040	290	74	74				
CARTON	7,6	Kg	16004442004047	300	157	230	6			
LAYER		Kg		300	800	1200	144			
PALLET	922	Kg		1515	800	1200	720			

PRODUCT SPECIFICATION							
INGREDIENTS	Grapes						
<b>GRAPE VARIETY</b>							
VINTAGE	2021						
WINEMAKING							
DDM/DLC	2 years from the production date (see indication on the bottle)						
STORAGE	Closed package, away from light, heat, in a dry and ventilated place.						
APPELATION	n/A						
NOTES							
ORGANOLEPTIC CHARACTERISTICS							
USE./PREP. goes very well with rich foods such as beef, pasta and strong cheeses							
T° SERVICE							
COLOR	dark ruby red						
ODOR	ripe red cherries and sweet tannins						
FLAVOR	combination of red cherries and blackberries and sweet tannins that complement the flavors						
	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						
MICROBIOLOGICAL & PHYSICOCHEMICAL CHARACTERISTICS										
TOTAL BACTERIA COUNT	NA C1		fu/g	ACIDITY			±	g/l		
YEAST	NA		С	fu/g	DENSITY	NC			±	
MOLDS	NA	•	С	fu/g	PH	NC			±	
BRIX	NC		± '	1 °B	RESIDUAL SUGARS				g/l	

**NUTRITIONAL VALUE PER 100 ml** 

Technical specifications

FL3160

Rue des Verreries 44a B-6040 Jumet - BELGIUM G.D.C. × ×