Rue des Verreries 44a B-6040 Jumet - BELGIUM

Technical specifications

F00887

- G.D.C. -

COMMER	CIAL NAM	E						
LEGAL NA	ME		2nd alcoholic drink	2nd alcoholic drink based on alcohol - federico rosso 8.5%				
			75cl					
BRAND			GDC					
ORIGIN			BE					
CUSTOM	TARIFF NU	MBER	22060089	•				
NET VOLU	IME IN LITE	ERS	0,750	0,750				
% ALCOH	OL		8,50	8,50				
			PACKAGING					
UNIT	GROSS	WEIGHT	EAN CODE	DIME	NSION	QUANTITY		
PC	1145	g		0	0	0		
CARTON	7,1	Kg		0	0	0	6	
LAYER		Kg		0	0	0	0	
DALLET	15.0	V«		0	0	0	^	

×	The blear inagracions for displaced. The file may have been nowed, remained, or deleted hardly that the last some of the set breaker.	-

PRODUCT SPECIFICATION							
INGREDIENTS	wine, water, sugar, aromatic plant extracts, aromas, coloring e150d, preservative e202						
DDM/DLC	2 years from the production date (see indication on the bottle)						
STORAGE	Store at room temperature and protect from sunlight. After opening, keep cool (in the refrigerator).						
NOTES							
	ORGANOLEPTIC CHARACTERISTICS						
USE./PREP.	Store at room temperature and away from direct sunlight. after opening, keep in the fridge for a						
	maximum of two months.						
COLOR	caramel with orange reflections						
ODOR	aromatic and harmonious						
FLAVOR	soft, full, typical and persistent						
	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.						

		VAL	EUR NU	ITRITIC	NNELLE PAR	100 ml				
ENERGY	0	Kj	0	Kcal						
FAT	NC			g	SATURATED F	NC		g		
CARBOHYDRATES	NC			g	SUGARS	NC		g		
DIETARY FIBERS	NC			g	PROTEINS	NC		g		
SALT	NC			g						
M	IICROBI	OLOGI	CAL & P	HYSIC	OCHEMICAL (CHARACTERIST	TICS			
TOTAL BACTERIA COUNT	NC Cf		Cfu	/g ACIDITY		NC	NC		± g/l	
YEAST	NC		Cfu/g		DENSITY	NC	NC		±	
MOLDS	NC		Cfu/g		PH	NC	NC		±	
BRIX	NC		± 1	°B						

Technical specifications

F00887

