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

Technical specifications

F64710

G.D.C.

		G.D.C.							
COMMERCIAL NAME									
LEGALE N	AME		WHITE WINE	WHITE WINE					
BRAND			BREE	BREE					
ORIGIN			DE	DE					
CUSTOM '	TARIFF NUM	IBER	22042109	22042109					
NET VOLU	IME IN LITEF	RS	0,200	0,200					
% ALCOH	OL		11,00	11,00					
			PACKAGIN	IG					
UNIT	NIT GROSS WEIGHT		EAN CODE	DIMEN	ISIONS	QUANTITY			
PC	212	g	4062073029834	0	0	0			
CARTON	2,8	Kg	4062073029841	118	1601	217	12		
					62				
LAYER		Kg		118	800	1200	288		
PALLET	679	Kg		1330	800	1200	2880		

PRODUCT SPECIFICATION							
INGREDIENTS	different eu white wines						
GRAPE VARIETY							
VINTAGE							
WINEMAKING							
DDM/DLC	This product contains 10% or more by volume of alcohol and is not labelled.						
STORAGE	Closed package, upright, protected from light, heat						
APPELATION	white chardonnay can						
NOTES							
ORGANOLEPTIC CHARACTERISTICS							
USE./PREP.							
T° SERVICE							
COLOR	seductive by the delicacy of its perlage						
ODOR	fine and subtle in taste						
FLAVOR	fresh and very refreshing wine						
	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 roodstans and rood ingrodients treated with romaing radiation.										
NUTRITIONAL VALUE PER 100 ml										
ENERGY	0	Kj	0	Kcal						
FAT NO		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 C		fu/g ACIDITY		NC		± g/l	Ĺ		
YEAST	NA		C	fu/g	<b>DENSITY</b> NC			±		
MOLDS	NA	•	C	fu/g	PH	NC		±		
BRIX	NC	•	± ′	1 °B	RESIDUAL SUGARS	29		g/l		

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