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

Technical specifications

F28100

- G.D.C.

COMMER	CIAL NAME	G.D.C.							
LEGALE N	AME		WHITE WINE	WHITE WINE					
BRAND			WEINGARTNER	WEINGARTNER					
ORIGIN			FR	FR					
CUSTOM	TARIFF NUM	IBER	22042111	22042111					
NET VOLU	IME IN LITER	RS	0,750	0,750					
% ALCOH	OL		13,00	13,00					
			PACKAGING						
UNIT	GROSS WEIGHT		EAN CODE	DIMENSIONS (HxlxL in mm)			QUANTITY		
PC	1220	g	3273570018004	350	70	70			
CARTON	7,5	Kg	3273575318000	355	152	228	6		
LAYER		Kg		355	800	1200	150		
PALLET	767	Kg		1570	800	1200	600		

PRODUCT SPECIFICATION							
INGREDIENTS	Grapes, sulfite						
<b>GRAPE VARIETY</b>	Gewurztraminer						
VINTAGE	2022						
WINEMAKING	Stainless steel tank						
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 AOC ALSACE GEWURZTRAMINER							
NOTES	NOTES Can be kept for 1 to 3 years						
ORGANOLEPTIC CHARACTERISTICS							
USE./PREP.	Ideal with spicy dishes, fruit-based desserts and strong cheeses. It goes particularly well with Munster						
	cheese, which also comes from the Alsace region. Tasting it with foie gras will also surprise you.						
T° SERVICE	8 - 10						
COLOR	Golden color						
ODOR	Generous and fruity attack						
FLAVOR	AVOR Notes of spices and exotic fruit						
	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.						

retating to rooustums and rood ingredients treated with fortizing radiation.											
NUTRITIONAL VALUE PER 100 ml											
ENERGY	0	Kj	0	Kcal	l						
FAT NA				g	SATURATED FATTY ACIDS		NA		g		
CARBOHYDRATES	NC		g	SUGARS		NC		g			
DIETARY FIBERS	NA		g	PROTEINS		NA		g			
SALT	NA			g							
MICROBIOLOGICAL & PHYSICOCHEMICAL CHARACTERISTICS											
TOTAL BACTERIA COUNT	NA	NA C		fu/g ACIDITY		NC		±	g/l		
YEAST	NA		C	fu/g	<b>DENSITY</b> NC				±		
MOLDS	NA		C	fu/g	PH NC				±		
BRIX	NC		± ′	1 °B	RESIDUAL SUGARS	13		g/l			

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