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

Technical specifications

F0263B

G.D.C.

COMMERCIAL NAME				
LEGALE NAME	WHITE WINE			
BRAND	CAVAILLAN			
ORIGIN	FR			
CUSTOM TARIFF NUMBER	22042183			
NET VOLUME IN LITERS	0,250			
% ALCOHOL	11,50			
DAOVACINO				

PACKAGING								
UNIT	GROSS WEIGHT		EAN CODE	DIMENSIONS (HxlxL in mm)			QUANTITY	
PC	450	g	5411353026329	198	56	56		
CARTON	5,6	Kg	3552655023745	213	176	233	12	
LAYER		Kg		213	800	1200	252	
PALLET	838	Kg		1641	800	1200	1764	



PRODUCT SPECIFICATION							
INGREDIENTS	Grapes						
GRAPE VARIETY	Union Européenne (UE)						
VINTAGE							
WINEMAKING	NC NC						
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	LE CAVAILLAN						
NOTES							
	ORGANOLEPTIC CHARACTERISTICS						
USE./PREP.	To be enjoyed as an aperitif or as an accompaniment to seafood, grilled fish, poultry, tapas or dry						
	cheeses						
T° SERVICE	8-10°C						
COLOR	Pale brilliant yellow colour with silver highlights						
ODOR	aromas of white flowers and green apples						
FLAVOR	The palate is lively, fresh on the fruit, fresh, crunchy and tangy 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.						

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			NUTRIT	IONAL V	ALUE PER 100 ml				
ENERGY	283	Kj	68	Kcal					
FAT NC		g	SATURATED FATTY ACIDS		NC		g		
CARBOHYDRATES	0,6	0,6		g	SUGARS		0,155		g
DIETARY FIBERS	NC	NC		g	PROTEINS		NC		g
SALT	NC			g					
	MICROB	IOLOG	FICAL & I	PHYSIC	OCHEMICAL CHARACT	TERISTIC	S		
TOTAL BACTERIA CO	NA NA		(Cfu/g	ACIDITY	NC		±	g/l
YEAST	NA		(Cfu/g	DENSITY	NC			±
MOLDS	NA		(Cfu/g	PH	NC			±
BRIX	NC		±	1 °B	RESIDUAL SUGARS	NC			g/l

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INGREDIENTS & NUTRITIONAL VALUES



100 ml · F = 283kl / 68kca

11,5% vol **3** 25cl

VIN DE L'UNION EUROPÉENNE Mis en bouteille par Paul Sapin à 71570 La Chapelle-de-Guinchay, FRANCE CONTAINS SULPHITES - BEVAT SULFIETEN ENTHÂLT SULFITE - CONTIENT DES SULFITES