

Grandes Dist

Rue des Verreries 44a

B-6040 Jumet - BELGIUM

PALLET

689,1

Technical specifications

FSCO39

- G.D.C.

Kg

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COMMER	CIAL NAME								The black change cannot be displayed. The SR may have been missed, visionless, or debtect may be the series fall and business.	
LEGAL NA	ME		marie galante brand	marie galante brandy 36% 70cl						
BRAND			COLRUYT							
ORIGIN			BE							
CUSTOM TARIFF NUMBER			22082019							
NET VOLUME IN LITERS			0,700	0,700						
% ALCOH	OL		36,00	36,00						
			PACKAGING							
UNIT	GROSS V	/EIGHT	EAN CODE	DIME	NSIONS	QUANTITY				
PC	1371	g		220	85	85				
CARTON	8,4	Kg		222	190	285	6			
LAYER		Kg		222	800	1200	96			

PRODUCT SPECIFICATION							
INGREDIENTS							
DDM/DLC	This product contains 10% or more by volume of alcohol and is not labelled.						
STORAGE	Closed package, upright, protected from light, heat						
NOTES							
	ORGANOLEPTIC CHARACTERISTICS						
USE./PREP.	this typical digestive is delicious neat or with ice cubes, you can also use this brandy to flambé						
	desserts or to enhance the taste of your sauces and pastries. Serve as fresh.						
COLOR	Brown						
ODOR	Woody						
FLAVOR							
	ALLERGENS / IONIZATION / GMO						
ALLERGENS	Regulation 1169/2011: Absence of major allergens						
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.						

1260

800

1200

480

relating to foodstuffs and food ingredients treated with ionizing radiation.											
VALEUR NUTRITIONNELLE PAR 100 ml											
824	Kj	199	Kcal								
NC		g	SATURATED FATTY ACIDS		NC		g				
NC		g	SUGARS		NC		g				
NC		g	PROTEINS		NC		g				
NC			g								
MICROBIOLOGICAL & PHYSICOCHEMICAL CHARACTERISTICS											
NA		Cfu	ı/g	ACIDITY	NC		± g/l				
NA		Cfu	ı/g	DENSITY	NC	NC		±			
NA		Cfu	ı/g	PH	NC	NC		±			
NC	•	± 1	°B								
	824 NC NC NC NC ICROBIO NA NA	NC N	VALEUR NU 824	VALEUR NUTRITIO 824	VALEUR NUTRITIONNELLE PAR	VALEUR NUTRITIONNELLE PAR 100 ml	VALEUR NUTRITIONNELLE PAR 100 ml	VALEUR NUTRITIONNELLE PAR 100 ml 824 Kj 199 Kcal NC NC g SATURATED FATTY ACIDS NC NC g SUGARS NC NC g PROTEINS NC NC g PROTEINS NC NC g ICROBIOLOGICAL & PHYSICOCHEMICAL CHARACTERISTICS NA Cfu/g ACIDITY NC ± NA Cfu/g DENSITY NC ± NA Cfu/g PH NC +			

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