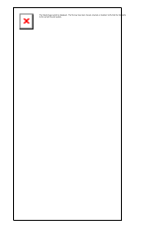
Rue des Verreries 44a B-6040 Jumet - BELGIUM

Technical specifications

FFU061

- G.D.C. -

COMMER	CIAL NAME							
LEGAL NAME			flavored aperitif	flavored aperitif drink without alcohol reduced in sugar				
			based on sweete	based on sweetener.				
BRAND			FUNNY	FUNNY				
ORIGIN			BE	BE				
CUSTOM	TARIFF NUN	1BER	21069059	21069059				
NET VOLU	ME IN LITE	RS	0,700	0,700				
% ALCOH	OL		0,00	0,00				
			PACKAGIN	IG				
UNIT	GROSS WEIGHT		EAN CODE	DIMEN	SIONS	(HxlxL in mm)	QUANTITY	
PC	1290	g		295	73	73		
CARTON	7,9	Kg		305	155	235	6	
LAYER		Kg		305	800	1200	150	
PALLET	809,0	Kg		1370	800	1200	600	



PRODUCT SPECIFICATION							
INGREDIENTS	water, sugar, concentrated fruit juice, flavourings, colorants: e150a, e150d, preservative: e202, acidifier: e330						
DDM/DLC	2 years from the production date (see indication on the bottle)						
STORAGE	Store at room temperature and away from sunlight. After opening, keep in a cool place (refrigerator). Use within 6 months after opening.						
NOTES							
ORGANOLEPTIC CHARACTERISTICS							
USE./PREP.	base for non-alcoholic cocktail. must be consumed in dilution. Serve as fresh. tips for use/recipe on						
	www.funny.be						
COLOR							
ODOR	Typical almond						
FLAVOR	Vanilla almonds, sweet fruit						
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.						

VALEUR NUTRITIONNELLE PAR 100 ml												
ENERGY	741	Kj	174	Kcal								
FAT				g	SATURATED FATTY ACIDS		g					
CARBOHYDRATES				g	SUGARS		g					
DIETARY FIBERS				g	PROTEINS		g					
SALT				g								
ı	MICROBI	OLOGI	CAL & P	HYSIC	OCHEMICAL CHARACTERISTIC	cs						
TOTAL BACTERIA COUNT	•	Cfu		u/g	ACIDITY		± g/l					
YEAST			Cfu/g		DENSITY		±					
MOLDS			Cfu/g		PH		±					
BRIX			± 1	°B								

Rue des Verreries 44a B-6040 Jumet - BELGIUM FFU061 Technical specifications G.D.C. ×