

ENERGY DRINK MOJITO

WITH CAFFEINE, WITHOUT TAURINE

The famous cocktail revisited as an energy drink to accompany you throughout your evenings. Made with caffeine and without taurine, this drink combines the energy of an energy beverage with the unique and refreshing flavor of a virgin mojito.

Sparkling energy drink

Flavor: Mint, Lemon, and Cane Sugar, with caffeine and enriched with vitamins B3, B5, B6, and B12.

Ingredients: carbonated water, sugar, acidifier: citric acid, acidity regulator: sodium citrate, natural flavor, caffeine (0.032%), riboflavin, inositol, sweetener: steviol glycosides, niacin, pantothenic acid, vitamin B6, vitamin B12.

NUTRITIONAL INFORMATION (AVERAGE VALUES PER 100 ML)	
Energy	132 kJ (32 kcal)
Protein	0 g
Carbohydrates	8.0 g (of which sugars: 7.4 g)
Fat	0 g (of which saturated: 0 g)
Dietary fiber	0 g
Salt	0.02 g
Vitamin B3	7 mg (44%*)
Vitamin B5	2 mg (33%*)
Vitamin B6	1.4 mg (100%*)
Vitamin B12	5 µg (200%*)

Color of the liquid

Legal mentions

High caffeine content (32 mg per 100 ml). Not recommended for children, pregnant or breastfeeding women. Consume in moderation. Pasteurized.

A varied and balanced diet along with a healthy lifestyle are strongly recommended.

TECHNICAL DATA SHEET - CAN

250 ml



Consumption unit

Can (diameter/height)	5 x 13 cm
Best before (BBE):	24 months
Customs code (TARIC):	2202 99 19

Distribution unit

Per pack	24 cans
Dimensions (L x W x H):	21,7 x 32,3 x 13,5 cm
Pack weight:	6,90 kg

Shipping unit

Truck:

Euro pallet – exchangeable	80 x 120 cm
Dim - L x l x h	80 x 120 x 155 cm
Pallet weight:	847 kg
Per pallet:	2,880 cans (120 packs, 10 layers of 12 packs)
Full truck load:	83,520 cans (3,480 packs, 29 pallets)

Container:

Euro pallet	80 x 120 cm
Dim - L x l x h	80 x 120 x 175 cm
Pallet weight:	930 kg
Per pallet:	3,168 cans (132 packs, 11 layers of 12 packs)
20ft container:	34,848 cans (1,452 packs, 11 pallets)
40ft container:	69,696 cans (2,904 packs, 22 pallets)
No bulk loading	

Download the template in PDF

Download the template in AI