Strong Ground Blend Coffee, 250g

DESCRIPTION

Discover the taste of our coffee crafted with intense blends from select origins. Vacuum-ground coffee in a 250-gram package.

GENERAL IDENTIFICATION

PRODUCT INTERNAL CODE
Café Mz.Fte.V.M. 250g R24E PT315004

TRADE NAME EAN CODE

Strong Ground Blend Coffee, 250g 8410085830201

PROVIDER

COMPANY NAME

Tirma, S.A. CIF: A35000280

N°RGSEAA: 25.00171/GC

ADDRESS

Avenida de Escaleritas, 104 - 35011 Las Palmas de Gran Canaria, Spain **FACTORY LOCATION**

Avenida de Escaleritas, 104 - 35011 Las Palmas de Gran Canaria, Spain

CONTACT

Tel.: (+34) 928254940 Fax: (+34) 928254944 Email: contacto@tirma.com

CERTIFICATIONS



CC-IFS-232/24 (IFS Food - V8) / Entity: ACERTA (32/C-PR066)

Tirma, S.A. has implemented a quality management system that, among others, complies with the IFS-Food requirements (International Featured Standards). In the framework of due diligence, both the processes and the final products are subject to regular monitoring by the quality control system. The process control plans are based on the concept of HACCP and Codex Alimentarius. Tirma has a traceability system, which can identify production batches based on the requirements of Regulation (EC) No 178/2002.

LABELING

TRADE

50% natural roast 50% torrefacto ground coffee

INGREDIENTS (AND AMOUNTS)
Coffee and sugar.

ALLERGENIC INGREDIENTS
Contains: No.

CROSS CONTAMINATION ALLERGENS

May contain: No.

NET WEIGHT 250 g

CONSERVATION

It is recommended to store it in a cool and dry place without direct exposure to light. Temperature should not exceed 30°C for a long time.

FOOD OPERATOR

Tirma, S.A. Avenida de Escaleritas, 104 - 35011 Las Palmas de Gran Canaria, Spain www.tirma.com



ALLERGEN INFORMATION (According to EU 1169/2011 regulation)		
ALLERGEN	YES/NO	
1. Cereals containing gluten, namely: wheat, rye, barley, oats, spelt, kamut or their hybridised strains, and products thereof. (> 20 mg/kg).	NO	
2. Crustaceans and products thereof.	NO	
3. Eggs and products thereof.	NO	
4. Fish and products thereof.	NO	
5. Peanuts and products thereof.	NO	
6. Soybeans and products thereof.	NO	
7. Milk and products thereof (including lactose).	NO	
8. Nuts (almonds, hazelnuts, walnuts, cashews, pecan nuts, Brazil nuts, pistachio nuts, macadamia or Queensland nuts), and products thereof.	NO	
9. Celery and products thereof.	NO	
10. Mustard and products thereof.	NO	
11. Sesame seeds and products thereof.	NO	
12. Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/litre in terms of the total SO_2 .	NO	
13. Lupin and products thereof.	NO	
14. Molluscs and products thereof.	NO	

GENETICALLY MODIFIED ORGANISMS INFORMATION

CONTENT OF GENETICALLY MODIFIED ORGANISMS (GMO):

This product does not contain any GMO and does not consist of such; it is not manufactured from GMO and does not contain ingredients that have

PACKAGING TYPE Pack

NUTRITION DECLARATION:

been made from GMO. The threshold value for matching and technically unavoidable contaminants of 0.9% or 0.5% per ingredient has not been exceeded.

	Average value 100 g	Average value per portion 8 g
Energy	1.226 kJ	97 kJ
	296 kcal	23 kcal
Fat (of which)	5,6 g	0,4 g
- Saturates	2,4 g	0,2 g
- Mono-unsaturates	0 g	0 g
- Polyunsaturates	0 g	0 g
Carbohydrate (of which)	25 g	2 g
- Sugars	5,5 g	0,4 g
- Starch	0 g	0 g
Fibre	54 g	4,3 g
Protein	9,5 g	0,8 g
Salt	0 g	0 g

SPECIAL DIET INFORMATION		
	YES/NO	
Suitable for:		
Lacto-ovo-vegetarian	YES	
Vegans	YES	
Diabetics (Diabetes mellitus)	NO	

GENERAL REMARKS

This information is based on the level of knowledge on the date of issue. The details are subject to natural and technological fluctuations. The aforementioned figures and data have been established by us based on our knowledge and for your information. This document is subject to possible modifications. The validity of the same must be confirmed before its application by calling the Quality Department of Tirma, S.A.



Tirma S.A. CIF. A35000280

Avda. Escaleritas 104 - 35011 Las Palmas de Gran Canaria Tel. (+34) 928 254 940 - contacto@tirma.com