



PRODUCT DATA SHEET

PRODUCT & BRAND NAME		PRODUCT CODE
MERIDIANO SUPRA KG		Natural(110600) Mixed 80/20(110601)

OPERATOR	ORIGIN: Outside the E.U.
OPERATOR Cafento Coffee Factory S.L.U ADDRESS P.L.La Curiscada entrada sur, calle M, Nº 2 Tineo(Asturias) 33877 Tífono atención al cliente: 985 800 805 Nº RGSA.: 25.914/O	

PRODUCT	DESCRIPCION (brief description of the product)	PRODUCT IMAGE	
	Natural: Natural Roast Coffee Coffee Blend 80/20: Natural roast coffee(80%) & Torrefacto Coffee(20%)		
	INGREDIENTS (list of ingredients according to current standards)		
	100% natural roast coffee Coffee & sugar for the blends		
	INSTRUCTIONS FOR USE (instructions for use if applicable)		
	To obtain all the aroma and flavor of a good coffee, grind to the desired granulometry and infuse.		
	ALLERGEN DECLARATION (allergen content according to Annex II Regulation (EU) No 1169/2011 of the European Parliament and of the Council of 25 October 2011 on the provision of food information to consumers) Check when present as an ingredient or trace.		
	Cereals that contain gluten <input type="checkbox"/>		Nuts <input type="checkbox"/>
	Crustaceans and by-products <input type="checkbox"/>		Celery and derivatives <input type="checkbox"/>
	Eggs and egg products <input type="checkbox"/>		Mustard and derivatives <input type="checkbox"/>
Fish and fish by-products <input type="checkbox"/>	Sesame and derivatives <input type="checkbox"/>		
Peanuts and derivatives <input type="checkbox"/>	Sulfur dioxide and sulfites <input type="checkbox"/>		
Soybeans and derivatives <input type="checkbox"/>	Lupins and derivatives <input type="checkbox"/>		
Milk and milk derivatives (including lactose) <input type="checkbox"/>	Mollusks and by-products <input type="checkbox"/>		
NUTRITIONAL INFORMATION for natural roasted coffee (content per 100g of product)			
Energy Value (Kj/Kcal) 1802.2 Kj / 426.9 Kcal Fats (g) 9.7 g - of which saturated fatty acids 6.34 g Carbohydrates (g) 66.3 g - of which sugars Proteins(g) 18.6 g Salt (g) 0,017 g			

PRODUCT	DECLARATION OF GMOs and NANOMATERIALS (use or non-use of GMO products) According to current legislation			
	Is not derived from GMO'S or contains ingredients, additives or flavorings of GMO origin			
	Absence of nanomaterials			
	ORGANOLEPTIC CHARACTERISTICS (description of the organoleptic characteristics of the product at the time of delivery)			
	A full-bodied coffee, dense and consistent cream, herbal flavor with light woody notes. Very low acidity			
	PHYSICO-CHEMICAL CHARACTERISTICS (description of specific physicochemical characteristics, if applicable)			
	Humidity	≤5%	Mercury	<0,02 mg/Kg
	Caffeine	natural ≥0.7% m.s torrefacto ≥0.6% m.s	Acrylamide	400µg/Kg level of ref.
	Total ash	natural ≤6% m.s torrefacto ≤5,5% m.s		
	Soluble Solids	natural 20-35% e.a torrefacto 20-40% e.a		
MICROBIOLOGICAL CHARACTERISTICS (reference values according to current standards and manufacturer's internal standards)				
Ochratoxin	≤ 3 ppb			
Mesophilic aerobes	<10 ufc/g			
Enterobacteriaceae count	<10 ufc/g			
Molds and yeasts	<10 ufc/g			
STORAGE AND TRANSPORT CONDITIONS (description of storage and transport requirements)				
To preserve coffee in ideal conditions, it should be stored in a cool, dry place, protected from air, light and humidity.				
SHELF LIFE (maximum time of use from the time of processing/packaging)				
18 months under proper storage and preservation conditions				

LOGISTICS	PRESENTATION (weight/unit, presentation format)																														
	Net weight 1000 g																														
	PACKAGING DESCRIPTION (material, size, lot identification system and expiration date)																														
	Barrier packaging made of multilayer compound Polypropylene+Aluminum+Polyethylene, with PP plastic grouping.																														
	LABEL CONTENT (description of the elements included on the label for product identification and traceability)																														
	Printing on the left side of the package: Sales denomination, manufacturing batch, best before date, nutritional information, ingredients, product code, EAN code, net weight.																														
PALLETIZATION (cases/pallet, cases/floor, no. of floors, net pallet weight)																															
<table border="1"> <thead> <tr> <th colspan="2">Bag</th> <th colspan="2">Grouping</th> </tr> </thead> <tbody> <tr> <td>Size(LxWxH)</td> <td>70x310x130 mm</td> <td>Size(LxWxH)</td> <td>180x220x400 mm</td> </tr> <tr> <td>Net weight 1000 g</td> <td>1000 g</td> <td>Nº packets</td> <td>6</td> </tr> <tr> <td>Gross weight</td> <td>1025 g</td> <td>Net weight</td> <td>6000 g</td> </tr> <tr> <td></td> <td></td> <td>Gross weight</td> <td>6150 g</td> </tr> </tbody> </table>		Bag		Grouping		Size(LxWxH)	70x310x130 mm	Size(LxWxH)	180x220x400 mm	Net weight 1000 g	1000 g	Nº packets	6	Gross weight	1025 g	Net weight	6000 g			Gross weight	6150 g	<table border="1"> <thead> <tr> <th colspan="2">Palet</th> </tr> </thead> <tbody> <tr> <td>Size palet EUR</td> <td>1200x800x1170 mm</td> </tr> <tr> <td>Net weight</td> <td>324 Kg</td> </tr> <tr> <td>Gross weight</td> <td>356 Kg</td> </tr> </tbody> </table>		Palet		Size palet EUR	1200x800x1170 mm	Net weight	324 Kg	Gross weight	356 Kg
Bag		Grouping																													
Size(LxWxH)	70x310x130 mm	Size(LxWxH)	180x220x400 mm																												
Net weight 1000 g	1000 g	Nº packets	6																												
Gross weight	1025 g	Net weight	6000 g																												
		Gross weight	6150 g																												
Palet																															
Size palet EUR	1200x800x1170 mm																														
Net weight	324 Kg																														
Gross weight	356 Kg																														
		<table border="1"> <tbody> <tr> <td>No. components/pallet</td> <td>324 pack./54 grouping</td> </tr> <tr> <td>No. layers/pallet</td> <td>6</td> </tr> <tr> <td>No. groupings/layer</td> <td>9</td> </tr> <tr> <td>No. components/layer</td> <td>54</td> </tr> </tbody> </table>		No. components/pallet	324 pack./54 grouping	No. layers/pallet	6	No. groupings/layer	9	No. components/layer	54																				
No. components/pallet	324 pack./54 grouping																														
No. layers/pallet	6																														
No. groupings/layer	9																														
No. components/layer	54																														
EAN CODE																															
Natural (8410559081283) 80/20 (8410559081290)																															

Prepared by:	Revised by:	Date of preparation	No. edition
Laura García	Alberto Valls	30/10/2023	Rev.01