

	I I
SP No.	QSP-F-33540-v2

Specification Management

	Main Details							
Product Name	RIOBA Bar syrup vanilla 0,7l bottle							
EAN Code	4333465989006,4333465989013,4333465989020,4333465989037,4337182127567,4337182168874,4337182168843,4337182168850							
Product legal title	Vanilla flavour syrup							
USP on label								
Product Description								
Seasonal Product	No							
If Seasonal: Event								
First production date	2012-01-01							
Target launch date	2012-01-01							

^{*} Genetically modified organism (GMO): Ingredient is subject to mandatory labelling as in regulation (EC) N° 1830/2003

									Recipe									
INGREDI	ENTS: Sug	ar syrup, V	Vater, Flav	ouring, Co	ncentrated	lemon juic	e, Natural	bourbon va	ınilla flavoı	ıring, Colo	ur: Sulphit e	ammonia	caramel.					
Parent Recipe	Raw material	Functional grouping	Proportion in the recipe %	Proportion in the compound %	Declared?	Quid?	Source	Geographi cal Origin	Country where processed	Supplier name	Grade/ Specificati on	Allergen?	GMO?*	Ingredient is subject to irradiation	Value/Tol erance	Inspection Upon Delivery	Checking frequency	Method
Ingredient	Sugar syrup		91.95		Yes	No		France (EU)	France (EU)	Tereos	Liquid sugar, supplied in bulk tanker. 68o brix	No	No	No				
Ingredient	Water		6.55		Yes	No		France (EU)	France (EU)	Mains water supplier	Mains potable water	No	No	No				
Ingredient	Flavour		1.271		Yes	No		Not Defined	France (EU)	Mane	flavouring	No	No	No				1
Ingredient	Natural bourbon vanilla flavour		0.03851		Yes	No		Not Defined	France (EU)	Metarom	Natural flavouring.	No	No	No				
Ingredient	Sulphite ammonia caramel	Colour	0.02696		Yes	No		Not Defined	Denmark (EU)	CHR Hansen	Caramel colouring E150d	Yes	No	No				
Ingredient	Concentrated lemon juice		0.1617		Yes	No		Brazil,Italy (EU),Spain (EU)	Italy (EU)	Ernteband, Iprona, Colindis	-	No	No	No				

Fish / Seafood



Cash & Carry						
Description						
Fishing Details	Fishing Gear	Fishing Gear Details	Fishing Area(FAO)	Fishing Sub Areas	Country of Aquaculture	
				NA		
			Meat			
Meat I fresh, chilled and frozen meat of bovine						
Meat II: fresh, chilled and frozen meat of swine, sheep, goats and poultry						
Meat I	Slaughtered i	n I	Cutting in		Descriptions	
Meat II	Reared in		Slaughtered In		Descriptions	
Meat Preparations			Descriptions			
Meat Product			Descriptions			
Meat Substitutes	Descriptions					

Recipe and Raw Materials								
legal Mentionings	Description (Legal Obliged Mentionings)							
Icons	Description (Spl Prod Char Linked Certifications - Icons)							

Allergens & Dietary Advice	Allergen	Choose ONE statement to best describe the highest risk of presence of the allergen in the product	Declared	Label declaration	Source
	Cereals containing gluten (i.e. wheat; rye; barley; oats; spelt; kamut or their hybridised strains) and products thereof	Not present in product	No	NA	NA
	Crustaceans and products thereof	Not present in product	No	NA	NA
	Eggs and products thereof	Not present in product	No	NA	NA
	Fish and products thereof	Not present in product	No	NA	NA
	Peanuts and products thereof	Not present in product	No	NA	NA
	Soybeans and products thereof	Not present in product	No	NA	NA
	Milk and products thereof (including lactose)	Not present in product	No	NA	NA
	Celery and products thereof	Not present in product	No	NA	NA
	Mustard and products thereof	Not present in product	No	NA	NA
	Sesame seeds and products thereof	Not present in product	No	NA	NA
	Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/litre expressed as SO2.	Present in product	No	NA	Sulphite Ammonia Caramel
	Lupin and products thereof.	Not present in product	No	NA	NA
	Molluscs and products thereof.	Not present in product	No	NA	NA
	Nuts i.e. Almond (Amygdalus communis L.); Hazelnut (Corylus avellana); Walnut (Juglans regia); Cashew (Anacardium occidentale); Pecan nut (Carya illinoiesis (Wangenh.) K. Koch); Brazil nut (Bertholletia excelsa); Pistachio nut (Pistacia vera); Macadamia nut and Queensland nut (Macadamia ternifolia) and products thereof	Not present in product	No	NA	NA
	Buckwheat	Not present in product	No	NA	NA
	Contains HVP (Hydrolysed Vegetable Protein)	Not present in product	No	NA	NA

Vegar	tarian	No Yes Yes		No Yes Yes		
Vegar	n Contains					
Contains	Contains	Yes		Voo		
				res		
Ingred	dient(s) that were subjected to irradiation			Present in product		
mgrec			No			
Conta	ains azo colouring (e.g. Tartrazine)		No			
Maize	e and /or maize derivatives		No			
Additiv	ives		No			
Prese	ervatives		No			
Yeast	t/ Yeast Derivatives		No			
Natura	ral colours		No			
Conta	ains Artificial/ Nature Identical Colours		Yes			
Flavou	our Enhancer		No			
Intens	se Sweeteners		No			
Genet Modifi	tically Modified Ingredients or Ingredients originatination (in the control of th	ng from Genetically	No			
Bulk S	Sweetener		No			
Natura	ral Flavouring Substances		Yes			
Artifici	cial Flavours		No			
Nature	e Identical Flavouring Substances		No			
Natura	al Flavouring Preparations		Yes			
Conta	ains Thermal Process Flavouring		No			
Smok	ke Flavouring		No			
Hydro	ogenated Vegetable Oil		No			
Anima	al derivatives from Pork		No			
Anima	al derivatives from beef/cow		No			
Anima	al Derivatives from Sheep/ Goat		No			
Anima	al Derivatives from Poultry		No			
Conta	ains Animal Derivatives from other sources (not por	rk; beef; sheep or goat)	No			



			Sustainability				
Is the animal that was used for your meat / fish you supply to Metro fed with animal feed containing soy?							
Certification Details	Raw Material	Certifie	ed Certification L	evel Details (if oth	er) Certificate	Validity Date	Certificate/Official Statement
				NA			
Other Certificate	Certificate		Details (if other)	Certifica	e Validity Date	Ce	ertificate Document
		N	IA .				

	Nutrition							
Nutrition Template	Food – Table							
% Reference intake calculated based on	Average adult (8400kJ/2000kcal)							
Values Referring To	Product As Sold							
Portion Size / Single Unit	25							
Unit	ml							
Number of portions per single unit	28							

Declared Nutrition	Nutrients (Unit)	Units of Measure	Per 100ml	Per Serving	Reference Intake RI	% Reference Intake RI Per 100	% Reference Intake Per Serving	Declared?	Source of Data
	Energy	kJ	1383.29	346	8400	16	4	Yes	Supplier data and nutritional analysis
	Energy	kcal	325.48	82	2000	16	4	Yes	Supplier data and nutritional analysis
	Fat	g	0	0	70	0%	0%	Yes	Supplier data and nutritional analysis
	Saturates	g	0	0	20	0.00%	0.00%	Yes	Supplier data and nutritional analysis
	Carbohydrate	g	81.35	20.34	260	31	8	Yes	Supplier data and nutritional analysis
	Sugars	g	81.24	20.31	90	90	23	Yes	Supplier data and nutritional analysis
	Fibre	g	0	0				No	Supplier data and nutritional analysis
	Protein	g	0.02	0.01	50	< 1	< 1	Yes	Supplier data and nutritional analysis
	Sodium	g	0.01	0.003	0			No	Supplier data and nutritional analysis
	Salt	g	0.025	0.006	6	< 1	< 1	Yes	Supplier data and nutritional analysis
	Mono- unsaturates	g	0	0				No	Supplier data and nutritional analysis
	Polyunsaturates	g	0	0				No	Supplier data and nutritional analysis
	Starch	g	0	0				No	Supplier data and nutritional analysis
				Page 6				enerated: 09/12/2022	



	Trans Fatty Acids	g	0	0	70			No	Supplier data and nutritional analysis
NUTRISCORE	Catego	ry Of Product For Nu	triscore	% F&V			Nutriscore		
Nutritional claims	Description								

	Other Labelling Info						
Declared Quantity Type	Fixed Weight						
Declared Net Weight	70cL						
e-Mark Required	No						
Declared Drained Weight							
producer address	Sirops Guiot - Site 1;102 rue Bancel;59970;102 rue Bancel;France	Sirops Guiot - Site 1;102 rue Bancel;59970;102 rue Bancel;France					
Distributer Address	MCC Trading International GmbH; Schlüterstraße 5; 40235 Düsseldorf; Germany						
Any Other Information Back of Pack							
Country Details	Country of Origin Statement	Country of Origin Country					
	Produced In	France (EU)					

	Storage
Total Shelf life (Days)	720
Remaining Shelf Life At Delivery (Days)	360
Product Durability Statement	Best Before
Product Durability Format	DD-MM-YYYY
Production date	
Production Date Format	DD-MM-YYYY
Production date (pd) must be printed on the retail packaging. Pd must be easily distinguished from the best before date (bbd). Supplier should give an example of bbd and Pd before printing them on the packaging.	
Format Of Batch Coding	Production line number (eg. 1), internal article code (eg.109444), last figure of the production year (eg.2), calendar day of production (eg. 076), time of bottling (eg.20:21) eg. 11094442076 20:21



Location of Traceability Code	top of the bottle
Storage Temperature	Stage - 'Store' Min Temp (C) - " Max Temp (C) - " Stage - 'Store' Min Humidity (C) - " Max Humidity (C) - "

Consumer Instruction		
Consumer Storage conditions	Once opened; use within 2 months,Store in a cool dry place away from direct sunlight	
Consumer Usage Instructions		
Consumer Preparation Instructions	Instructions for use :Shake before openingUse 1 measure for each measure of liquid	

			Fin	ished Product	Standards					
Sensory		Description			Cor	nform			Non-C	onform
				Best before / batch code legible Best before date / batch code present Presence of label on front Presence of label on rear Correct cap Correct bottle			Best be Absend Absend Incorre	efore / batch code no efore date / batch co- ce of label on front ce of label on rear ct cap ct bottle	ot legible de not present	
	Appearance			Golden brown				-		
	Aroma(Smell)			Vanilla				Other f Off flav	lavours present whic ours	ch are not specified
	Texture(Consistency)			Smooth Liquid			Gritty Undissolved material			
	Flavour(Taste)		Vanilla			Other flavours present which are not specified Off flavours				
Physical & Chemical	Country	Parameter		Unit	Min	imum	Target		Maximum	Method
Characteristics		Supplier to complete	0		0		0		0	Supplier to complete
		Acidity %	g/L		0.3		2.3		4.3	Analysis as per nutritional section
		Brix	°В		60.2		63.3		66.5	Refractometry
		Density (SL 20/20)	none		1.289		1.301		1.327	Densimetry
		Added sugar	g/L		-		812		-	Theorical calculation
Microbiological Characteristics	Country	Parameter		Unit		Reference	value (Richtwert)		Maximum	Method
		Yeast		CFU/g		0		10		Petrifilm
		Mould		CFU/g		0		10		Petrifilm
		Aerobic colony cou	ınt	CFU/g		0		100		Petrifilm

Primary Packaging-Bottle			
Component Description	Bottle		
Component Details			
Component Image			
Food Contact	Yes		
Material	Glass		
Component Weight (g)	495		
Recycling icons			
% of Recycled content	25.00		
Recyclable			
Print Method	Component not printed		
Ink Type			
Packaging supplier	Allied Saint Gobin		
Packaging Certification	Food Contact Certificate,BRC		
Total Thickness			
Glue Type			
Additional Information	Capacity: 0,7L Hot end coating Cold end coating: Overhead coating with RP40		
Fitness of Use list			
Dimension (mm)			
Material Specification			
Technical Drawing			
Food Contact Certificate / Declaration of Compliance			
Glass	Туре	Coating	

	Primary Packaging-Cap
Component Description	Сар
Component Details	
Component Image	

Component Details

Food Contact	Yes					
Material	Monomaterial _ HDPE					
Component Weight (g)	6					
Recycling icons	O2 HDPE					
% of Recycled content	0.00					
Recyclable	Recyclable					
Print Method	Inkjet					
Ink Type						
Packaging supplier	Bericap					
Packaging Certification	BRC,Food Contact Certifica	te				
Total Thickness						
Glue Type						
Additional Information	Type: Screw cap with Tamp Color: Silver Dim.: 44mm x Ø33 mm	er evidence inside				
Fitness of Use list						
Dimension (mm)						
Material Specification						
Technical Drawing						
Food Contact Certificate / Declaration of Compliance						
Monomaterial	Туре	Manufacturing Process	Additives	Colorants	Color	Opacifying
		Pri	imary Packaging-Label			
Component Description	Label		, , ,			

Component Image		
Food Contact	No	
Material	Paper	
Component Weight (g)	0.78	
Recycling icons	PAP PAP	
% of Recycled content	0.00	
Recyclable	Recyclable	
Print Method	Offset (Lithography)	
Ink Type		
Packaging supplier	Royer	
Packaging Certification	No certification	
Total Thickness		
Glue Type		
Additional Information	Type: Self-adhesive label Adhesive: Permanent Position on the pack: on the front Dimensions: 120 x 80 mm Type/grade: chrome virgin fiber Grammage: 80g/m² Vanish: no	
Fitness of Use list		
FSC/PEFC certification		
Dimension (mm)		
Material Specification		
Technical Drawing		
Paper / Paper Pulp	Type/Grade	Grammage: g/m²



Label	Туре	Position	Adhesive	Varnish	End of life
		Front			

	Primary Packaging-Label			
Component Description	Label			
Component Details				
Component Image				
Food Contact	No No			
Material	Paper			
Component Weight (g)	1.075			
Recycling icons	PAP PAP			
% of Recycled content	0.00			
Recyclable	Recyclable			
Print Method	Offset (Lithography)			
Ink Type				
Packaging supplier	Royer			
Packaging Certification	No certification			
Total Thickness				
Glue Type				
Additional Information	Type: Self-adhesive label Adhesive: Permanent Position on the pack: At the back Dimensions: 125 x 105 mm Type/grade: chrome virgin fiber Grammage: 80g/m² Vanish: no			
Fitness of Use list				
FSC/PEFC certification				



Dimension (mm)						
Material Specification						
Technical Drawing						
Paper / Paper Pulp		Type/Grade		Grammage: g/m²		
Label	Туре	Position	Adhesive	Varnish	End of life	
		Back				

	Secondary Packaging-Box		
Component Description	Вох		
Component Details			
Component Image			
Food Contact	No		
Material	Cardboard		
Component Weight (g)	156		
Recycling icons	PAP		
% of Recycled content	100.00		
Recyclable	Recyclable		
Print Method	Flexography		
Ink Type			
Packaging supplier	confidential		
Packaging Certification	No certification		
Total Thickness			
Glue Type			

	Dim.:238x160x292mm FEFCO code: 0406 _Inner liner: quality: Testliner gram.: 130 g/m² _Flute: B gram.: 90 g/m² _Outer liner: quality: Testliner gram:: 170 g/m² _Thickness: 2mm NOT FSC, PEFC certified
Fitness of Use list	
FSC/PEFC certification	
Dimension (mm)	
Material Specification	
Technical Drawing	

Cardboard/Single Wall Board										
Single Wall Board Image	SINGLE WALL BOA OUTER LINER FLUTE INNER LINER	RD								
Cardboard/Singlewall Board Specification	FEFCO Code	Inner Liner Quality	Inner Liner Grammage: g/m²	Flute	Flute Quality	Flute Grammage: g/m²	Outer Liner Quality	Outer Liner Grammage: g/m²	ECT Type:	ECT Value: kN/m
				-						

Tertiary Packaging-Pallet					
Component Description	Pallet				
Component Details	Euro pallet				
Component Image					
Food Contact	No No				
Material	Wood				
Component Weight (g)	25000				
Recycling icons					



% of Recycled content	0.00						
Recyclable	Recyclable						
Print Method	Component not printed	omponent not printed					
Packaging supplier	N/A						
Packaging Certification	No certification						
Additional Information	Type of pallet: Euro Pallet Dim.: 1200x800x150mm Not FSC, PEFC certified						
FSC/PEFC certification							
Dimension (mm)							
Wood	Туре	Treatement					

Palletisation								
Palletisation	Transport Type	No Of Selling Unit Per Transport Unit	No Of Transport Unit Per Pallet Layer	No Of Layer Per Pallet	No Of Transport Unit Per Pallet	No Of Selling Unit Per Pallet	Pallet Height (mm)	Palletisation Document
		6	21	4	84	504	1430	
Shelf Ready Packaging	Shelf Ready Packaging				Packaging Section			
	Not Applicable				Tertiary Packaging-Pallet			

			Packaging icons			
Icons	Packaging Icons	Packaging Section	Icon complement info % of recycled	Expiration Date	Additional Information	Icon picture