Changed Aug 14, 2024 14:00 Reviewed Aug 14, 2024 14:00 Erudus ID 11c9c03ecbdb44689a378583ecf1b21b Version 4.0



92209 FLO FAIRTRADE CASTER SUGAR 6X2KG 6075

Caster Sugar 6x2.02kg

## PRODUCT DESCRIPTION

FAIRTRADE CASTER SUGAR 2kg - A fine white free flowing crystalline sugar that is produced to a tight colour specification with a consistent crystal size. Meets BP, EP & USP Standards, but it is not certified.

Brand	Tate & Lyle Sugars	
Manufacturer Product Code	460746	
Product Type	Food	
Product Category	Sugar and Sweeteners	
Storage Type	Ambient	
Erudus ID	11c9c03ecbdb44689a378583ecf1b21b	
Specification Type	Generic	
Inner Component GTIN	5010115926992	
Inner Pack GTIN	5010115926992	
Outer Case GTIN	05010115026999	



INGREDIENTS

## **Ingredient Declaration**

ALLERGENS

## Cane Sugar Product Contains:

Celery/Celeriac	No
Cereals Containing Gluten	No
Barley	No
Oats	No
Rye	No
Wheat (including Spelt and Khorasan)	No
Crustacea	No
Eggs	No
Fish	No
Lupin	No
Milk	No
Molluscs	No

Mustard	No
Nuts (Tree)	No
Almond nuts	No
Brazil nuts	No
Cashew nuts	No
Hazelnuts	No
Macadamia (Queensland) nuts	No
Pecan nuts	No
Pistachio nuts	No
Walnuts	No
Peanuts	No
Sesame Seeds	No
Soybeans	No
Sulphur Dioxide and Sulphites	No

SUPPLEMENTARY INGREDIENT	Palm Oil	No
INFORMATION	Hydrogenated Vegetable Oil/Fat	No
	GM Protein/DNA	No

ADDITIVES	Product Contains: Artificial Antioxidants	No	Artificial Flavourings	No
	Artificial Colours	No	Artificial Preservatives	No
	Artificial Flavour Enhancers	No	Artificial Sweeteners	No
DIET	Vegan Diet	Suitable for	Vegetarian Diet	Suitable for
JOHABILITT	Halal Diet	Suitable for	Kosher Diet	Suitable for
DIET SUITABILITY	Artificial Flavour Enhancers Vegan Diet	No Suitable for	Artificial Sweeteners Vegetarian Diet	No Suitable for

## NUTRITIONAL INFORMATION

Each 100g/ml portion contains:



of your reference intake.

Typical values per 100g/ml : Energy 400kcal / 1700kJ

Nutrient	per 100g	RI per 100g
Energy (kJ)	1700 kJ	20%
Energy (kcal)	400 kcal	20%
Fat	0 g	0%
of which Saturates	0 g	0%
of which Mono-unsaturates	0 g	
of which Polyunsaturates	0 g	
Carbohydrate	100 g	38%
of which Sugars	100 g	111%
of which Polyols	0 g	
of which Starch	0 g	
Fibre	0 g	
Protein	0 g	0%
Salt	0.01 g	0%
Sodium	< 0.01 mg	

	Source of Nutritional Information	Calculation from known/a	ccepted datasets
SUPPLEMENTARY NUTRITIONAL	Trans Fats per 100 g/ml	0 g	
INFORMATION			
HANDLING & STORAGE	Directions For Use		
INFORMATION	Caster Sugar adds sweetness and text	ure without any other colo	ur or flavour. It is the most commonly used sugar in professional
	kitchens for baking to produce fine, clo	se textured products. In d	ry mixes, it disperses more evenly and with less stratification
	than larger-grained white sugars. Quic	k dissolving.	
	Storage Instructions		
	Store in ambient conditions, avoiding e	extremes in temperature a	nd humidity.
	Shelf Life from Time of Production	1095 Days	
ACCREDITATIONS/ CERTIFICATIONS/	BRCGS Certified		Fairtrade
ASSURANCE			

ORIGIN	Product Country of Origin/Plac Provenance Additional Origin Details	<b>ce of</b> Un	ited Kingdom						
	This product is produced and packed in the UK from raw cane sugar of non-UK Origin.								
PRODUCT	Standards Testing								
CHARACTERISTICS	Do you undertake trend analy	sis of	No	Is shelf I	ife testing u	undertaken?		No	
	microbiological results?								
	Microbiological Standards								
	Organism	Descripti	on	Frequency	Target	Maximum	Sampl	e (g or ml)	
	E. Coli (cfu/g or ml)	Not deteo	cted in 1g.	Quarterly	=0	0	1		
	Staphylococcus Aureus (cfu/g or ml)	Not deteo	cted in 1g.	Quarterly	=0	0	1		
	Salmonella (cfu/g or ml)	Not deteo	cted in 25g.	Quarterly	=0	0	25		
	Yeast (cfu/g or ml)	1 cfu max	Χ.	Monthly	<1	1	10		
	Moulds (cfu/g or ml)	1 cfu max	х.	Monthly	=1	1	10		
	Aerobic Colony Count (ACC) (cfu/g or ml)	20 cfu ma	эх.	Monthly	=20	20	10		
CONFIGURATION	Case Configuration			Inner Pa	ck Configur	ation			
	Total Quantity of Inner Compo	onents in	6 Units						
	Outer Case								
	Is the Outer Case Splittable?		No						
PRODUCT	Inner Component								
WEIGHTS	Variable Weight Consumer Ite	m	No						
	Inner Component Weight		2.02 kg						
	Net Drained Weight		2 kg						
	e mark		Yes						
	Outer Case								
	Outer Case Gross Weight		12.01 kg						
	Outer Case Net Weight		12 kg						
PRODUCT	Inner Component			Inner Pa	ck				
DIMENSIONS	Inner Component Depth		128 mm	Inner Pack Depth			120 mm		
	Inner Component Width		214 mm	Inner Pack Width		1	90 mm		
	Inner Component Height		100 mm	Inner Pa	ck Height		:	210 mm	
	Outer Case								
	Outer Case Depth		0 mm						
	Outer Case Width		0 mm						
	Outer Case Height		0 mm						
PALLET	Quantity of Cases Per Pallet La	ayer	16 Cases	Pallet Ty	vpe		I	JK Standard Pallet	
INFORMATION	Quantity of Layers Per Pallet		6 Layers	Pallet He	eight			1.42 MTR	
	Quantity of Cases Per Pallet		96 Cases	Pallet Gr	ross Weight			1191 kg	
PACKAGING	Inner Component Packaging								
	Type Materials		Weight	t Recycled Pla	stic %	Recyclable	Returnable	Composite	
	Bag Paper/Carc	lboard	12 g	- %					

	Outer Case Packaging						
	Туре	Materials	Weight	<b>Recycled Plastic %</b>	Recyclable	Returnable	Composite
	Tub	Plastic	16 g	- %			
	Transport Pacl	Transport Packaging					
	Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
	Other	Plastic	415 g	- %			
	Other	Paper/Cardboard	102 g	- %			
OTHER INFORMATION	Manufacturer	Comments					
	No outer case,	shrink wrapped bundle.					
CONTACT	Address			Technical Conta	ct		
INFORMATION	Tate & Lyle Sug Factory Road Factory Road, S Silvertown E16 2EW United Kingdor	ilvertown		Carol Griffiths European Quality QualityDocs-EU@ <u>P: (Phone</u> ) +44 75	asr-group.com	-	
	P: (Phone) +44 207-540-1512						

The information on the <u>Erudus System</u> has been supplied by the manufacturers of the products and, whilst the owners of the Erudus System take steps to ensure the information is regularly updated, they give no warranty and no guarantee that the information is accurate. Product information and ingredients may change, please always read product labels carefully in addition to using the information provided by Erudus.

We do not accept liability for any inaccuracies or incorrect information contained on this site. Please visit http://www.erudus.com/terms-and-conditions for full terms and conditions.