PRODUCT DATA SHEET

CSM Ingredients

www.csmingredients.com



Last changed on: 05.02.2024

STABOLINE 8157

MATERIAL CODES

Article number

CSM article number 10064160

Others

EAN code 3040400007855 CN code (EU) 1702909500

NAME OF THE FOOD

Name of the food: Invert sugar syrup

PRODUCT DESCRIPTION

Inverted sugar syrup.

GENERAL INFORMATION

 Country of origin:
 France
 Continent of origin:
 Europe (EU)

 Physical condition:
 Paste

USER INSTRUCTION

Application

Ready to use

SENSORIAL INFORMATION

Taste:SweetOdour:Characteristic, Sugar odorVisual aspect:LiquidColour:Transparent

 Visual aspect:
 Liquid
 Colour:
 Trans

 Structure:
 Liquid

INGREDIENT DECLARATION

Invert sugar; Water.

NUTRITIONAL INFORMATION

Per 100 grams product		
Energy:	1.394 kJ	(328 kcal)
Fat:	0,0 g	
of which saturated fatty acids:	0,0 g	
of which mono unsaturated fatty acids:	0,0 g	
of which poly unsaturated fatty acids:	0,0 g	
Carbohydrate:	82,0 g	
of which sugars:	82,0 g	
of which polyvalent alcohol:	0,0 g	
of which starch:	0,0 g	
Fibre:	0,0 g	
Protein:	0,0 g	
Salt (Na x 2.5):	0,0000 g	

STABOLINE 8157

 Article number:
 10064160
 Last changed on:
 05.02.2024

ADDITIONAL NUTRITIONAL INFORMATION

Per 100 grams product		
Fats of which trans unsaturated fatty acids:	0,0 g	
Fats of which animal derived trans fatty acids:	0,0 g	
Fats of which non-animal derived trans fatty acids:	0,0 g	
Cholesterol:	0,0 ppm	
Carbohydrates of which sucrose:	82,0 g	
Carbohydrates of which lactose:	0,0 g	
Fibers of which soluble fibres:	0,0 g	
Fibers of which insoluble fibres:	0,0 g	
Protein of which gluten:	0,0 g	
Protein of which milk protein:	0,0 g	
Protein of which whey protein:	0,0 g	
Protein of which soy protein:	0,0 g	
Protein of which casein:	0,0 g	
Protein of which animal protein:	0,0 g	
Salt (NaCI):	0,0 mg	
Minerals - Sodium:	0,0 mg	
Mineral substance (ash):	7,0 mg	
Alcohol:	0,0 g	
Organic acids:	0,0 g	
Water:	18,0 g	

ALLERGENS INFORMATION

Allergen	Present						
	product	production line	factory				
Legal allergens (according to Regulation (EU) No 1169/2011)							
Cereals containing gluten and products thereof	No	No	No				
Wheat	No	No	No				
Rye	No	No	No				
Barley	No	No	No				
Oat	No	No	No				
Spelt	No	No	No				
Khorasan wheat	No	No	No				
Crustaceans and products thereof	No	No	No				
Eggs and products thereof	No	No	No				
Fish and products thereof	No	No	No				
Peanuts and products thereof	No	No	No				
Soybeans and products thereof	No	No	No				
Milk and products thereof (including lactose)	No	No	No				
Nuts and products thereof	No	No	No				
Almonds	No	No	No				
Hazelnuts	No	No	No				
Walnuts	No	No	No				
Cashew	No	No	No				
Pecan nuts	No	No	No				
Brazil nuts	No	No	No				
Pistachio nuts	No	No	No				
Macadamia/Queensland nuts	No	No	No				
Celery and products thereof	No	No	No				
Mustard and products thereof	No	No	No				
Sesame and products thereof	No	No	No				
Sulphur dioxide and sulphites at concentrations > 10 mg/kg or > 10 mg/l	4 PPM *	No	No				
Lupine and products thereof	No	No	No				
Molluscs and products thereof	No	No	No				
* According Regulation (EU) No 1169/2011, sulphur dioxide and sulphites only at concentration of more t	han 10 mg/kg or 10 mg/liter express	ed as SO2 need to be labelled.					

"May contain" allergens

May contain traces of: -

Based on the factory's risk analysis and risk management, the allergens summed up in the 'may contain' clause are the only relevant allergens for the risk on cross contamination. The allergens present on production line and in the factory are given as information only and do not necessarily pose a cross contamination risk.

GMO INFORMATION

This product does not contain ingredients that require labelling according to regulation (EU) 1829/2003 and regulation (EU) 1830/2003.

SUSTAINABILITY

Type: No PO/PK Supply chain model:

STABOLINE 8157

 Article number:
 10064160
 Last changed on:
 05.02.2024

DIET INFORMATION

 Kosher:
 Yes - certified
 Suitable for coeliac diet:
 Yes

 Halal:
 Yes - certified
 Suitable for persons with lactose intolerance:
 Yes

 Suitable for (lacto ovo) vegetarians:
 Yes
 Suitable for persons with cow's milk protein allergy:
 Yes

Suitable for lacto vegetarians:YesSuitable for ovo vegetarians:YesSuitable for vegans:Yes

"Vegan" is based on carefully selected ingredients and takes into account best manufacturing practices to minimize the risk of cross-contamination.

CHEMICAL INFORMATION

	Target	Interval	Typical value	Method / Remarks				
pH	pH							
pH:	5,5	4,5 - 6,5						
Contents	Contents							
Moisture content:		< 20 %						
Sulphur dioxide content:		< 0,001 %		Monnier Williams				
Others								
:		< 0,08 %		, Conductivity ash in dry matter				

PHYSICAL INFORMATION

	Target	Interval	Typical value	Method / Remarks				
Colour	Colour							
Colour:		< 65		Icumsa				
Others								
Brix:	80,3 deg	79,3 - 81,3 deg						
Density 4 °C:	1.400 g/l	1390 - 1410 g/l						
Density 20 °C:	1.400 g/l	1390 - 1410 g/l						
:	1,5Pa	Pa	Pa	Indicative viscosity at 20 °C				

MICROBIOLOGICAL INFORMATION

	UOM	M	m	n	c: > m	Method / Remarks
Total viable count:	/ g	200				NF V08 - 051, / 10 g
Moulds:	/ g	100				NF V08-059, / 10 g
Yeasts:	/ g	100				NF V08-059, / 10 g
Salmonella:	/ 10 g	Absent				AFNOR AES-10/4-05/04

SHELF LIFE AND LOGISTICAL INFORMATION

Storage conditions	
Shelf life after production:	365 Days
Storage temperature:	15 - 25 °C
Transport conditions	
Transport temperature:	< 25 °C

STABOLINE 8157

 Article number:
 10064160
 Last changed on:
 05.02.2024

	NG INF	

Distribution unit					
Weight net:	7 kg	Weight gross:	7,2 kg	Number of pieces:	1 PC
Pallet	<u> </u>		, 0		
Pallet type:	Euro pallet				
DU's per layer:	18 PC	Layers:	5 PC	DU's per pallet:	90 PC
Weight net:	630 kg	Weight gross:	671 kg	Total pallet height:	101 cm
Primary packaging					
Description:	Bucket		Material:	Plastic	
Number of pieces:	1 PC				
Weight:	168 g				
Height:	193 mm				
Diameter top:	227 mm				
Diameter bottom:	194 mm				
Remarks:	Identification of batch	es: A U 7 SS J E BB:			
	A = year, U = refinery	, 7 invariable, SS = week,	J = 1 Monday, 2 Tuesd	ay, E = team, BB = tray)	
Tertiary packaging					
Description:	Pallet		Material:	Wood	
Number of pieces:	1 PC				
Dimensions:	120 x 80 x 15	5 cm			
Weight:	23.000 g				
Colour:	Brown				
Length:	1.200 mm				

CONTAMINATION

800 mm

150 mm

Width:

Height:

	Legally maximum allowed level	Maximum value	Typical value	Method / Remarks
Heavy metals				
As:		0,05 mg/kg		
Cd:		0,01 mg/kg		
Cu:		0,1 mg/kg		
Hg: Pb:		0,01 mg/kg		
Pb:		0,04 mg/kg		

FOOD SAFETY / HACCP

Physical hazards - specific control system					
	Present			Remarks	
Sieves:	Yes	Mesh:	1 mm		
Filters:	Yes				
Metal detection:	No				
Ferrous:		Ø control device:			
Non-ferrous:		Ø control device:			
Stainless steel:		Ø control device:			

LEGAL INFORMATION

International ingredient numbering				
Type Number Remarks				
CN code (EU) 1702909500				
All products are conform to the Eur	opean and National food legislat	ion.		

STATEMENT

This document is generated from a validated QA/ERP database. The necessary validation steps in the database guarantee the information hereby given to be up to date and correct to the best of our knowledge. Therefore the document does not need to be signed. By accepting this specification document, the client assures himself to dispose of the latest and up to date specification information. All other means of product communication cannot be guaranteed to be up to date as they are not covered by a validated C&D management tool.

Last changed on:	05.02.2024
Change:	Others