



KIWI GREEN COLOUR

Code: CF016782A

Description	A blend of Spirulina and Safflower concentrates that have been dispersed into Invert sugar syrup to produce a confectionery stabilised liquid with a Kiwi green colour.			
Appearance	Green liquid			
Suitable for: Vegetariar	n Vegan Kosher Halal	GM Free Non-irradiated		
Uses				
Usage rate	As required			
Product identification	Spirulina Concentrate, Safflower Concentrate			
Ingredients	Spirulina Concentrate, Safflower Concentrate, Invert Sugar Syrup, Sugar Syrup, Citric Acid			

Major Allergens

Celery and its derivatives	Absent		
Crustaceans and their derivatives	Absent		
Egg and its derivatives	Absent		
Fish and their derivatives	Absent		
Gluten	Absent		
Lupins and their derivatives	Absent		
Milk and its derivatives	Absent		
Molluscs and their derivatives	Absent		
Mustard and its derivatives	Absent		
Nuts, their oils and other derivatives	Absent		
Peanuts, their oils and other derivatives	Absent		
Sesame seeds, their oils and other derivatives	Absent		
Soya and its derivatives	Absent		
Sulphur dioxide	Absent		
(and sulphites at levels above 10mg/kg or 10mg/l, expressed as SO2)			

Chemical

рН	4.3 - 4.6	
Available Water	0.88 g/100g	max

Verification using pH meter

Nutrition

Energy kJ	kCal	Carbohyd.	Sugars	Fibre	Sodium	Salt
1161	273	65.8 g/100g	63.6 g/100g	0.2 g/100g	3.3 mg/100g	g/100g
Fat	Saturated	Unsaturat	Polyunsat.	Monounsat.	Trans	Protein
0.0 g/100g	0.0g/100g	0.0 g/100g	0.0 g/100g	0.0 g/100g	0.0 g/100g	1.1 g/100g
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Nutritional results are based upon calculation only, not specific product testing, unless otherwise notified.

Physical

DEcmc	< 1.5 @ 0.1%	< 1.5 @ 0.1% vs standard			
Sieve Mesh 1mm	100% Passes				
Organoleptic	Passes				
Notes	Use 1g:100ml				
Microbiological					
TVC	1000 cfu/g	max			
Yeasts	100 cfu/g	max			
Moulds	100 cfu/g	max			
Enterobacteriacae	0 cfu/g	max			
E coli	0 cfu/g	max			
Salmonella	Not Detected in 25g	max			
S aureus	0 cfu/g	max			
Listeria	Not Detected in 25g	max			
Aerobic Plate Count	1000 cfu/g	max			
Storage		Clean dry conditions in original unopened packaging. Chilled temperatures (0-8C) oreferred but can cause product to become more viscous			
Shelf life	9 Months	on opening:	Months		
Packaging	UN Approved HDPE Co	UN Approved HDPE Container			
Handling	andling				
-	This product is safe for the intended use. Avoid ingestion or direct contact by applying suitable protective measures and personal hygiene. For full safety information and necessary precautions, please refer to the Material Safety Data Sheet				

Legal Notice

The information given in this publication is based on our current knowledge and experience, and may be used at your discretion and risk. It does not relieve you from carrying out your own precautions and tests. We do not assume any liability in connection with your product or its use. You must comply with all applicable laws and regulations, and observe all third party rights.

Specifications issued with prefix 'DEV' are in development, are subject to change and should not be relied upon for production or commercial purposes until verified by Plant-Ex Ingredients Ltd

CUSTOMER APPROVAL

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