

Aromada	
	CONFIDENTIAL – PRODUCT SPECIFICATION
	Product: Strawberry Compound

Product Specification - CONFIDENTIAL

General Information	
Ingredient / Product Name:	Strawberry Compound
Supplier Name:	Aromada
Supplier Address:	Unit 17, The Timberyard, East Moors Road, Splott Cardiff CF24 5EE
Supplier Telephone Number:	+44 (0) 2920 49 40 93
Supplier E-Mail Address:	info@aromada.co.uk , www.aromada.co.uk

Manufacturer Name:	Aromada		
Manufacturer Address:	As above		
Packaging Format:	PEHD JAR with PP lid and nylon seal and tamper evident seal		
Net Quantity:	1kg	Minimum Weight:	1kg

Ingredients and Allergens	
Legal Name / Descriptive Name:	Strawberry Compound
Ingredients: (List all ingredients in recipe in descending order. Include additives with E-Numbers. Provide ingredients for any multi-component ingredients.)	% In Recipe
Sugar	
Strawberry	
Glucose syrup	
Pectin E440 (gelling agent)	
Agar Agar E406 (gelling agent)	
Citric Acid (acidity regulator)	
Sodium Citrate (acidity regulator)	
Flavouring	
Colour E124	

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Potassium sorbate (preservative)			
Current ingredient declaration: (Include QUID and emphasised allergens)		<p style="text-align: center;">Strawberry Compound</p> <p><small>(GB)Concentrate compound (Strawberry). Multi-purpose application in fine patisserie & Ice cream. Recommended dosage:30-50g for 1 kg of mixture.</small></p> <p><small>Ingredients: Sugar, Strawberry, Glucose syrup, gelling agent (pectin E440, agar E406), acidity regulators (citric acid E330, sodium citrates E331), flavoring, colour (ponceau 4R E124 May have an adverse effect on activity and attention in children.) preservative (potassium sorbate E202). For professional use only.</small></p> <p><small>Best before: see the right bottom of the label. Store in a dry place (R.H.:ax 65%) between 5-25°C. Properly close the packaging after each use.</small></p>	
Allergens present in: ingredients, additives & processing aids	Yes / No	Source of Allergen	Risk of allergen cross-contamination / may contain comments
Cereals Containing Gluten (Wheat, Rye, Barley, Oats, Spelt and products thereof)	Yes	BARLEY MALT extract, colouring food (concentrate)	(ponceau 4R E124 May have an adverse effect on activity and attention in children.)
Crustaceans (and products thereof)	No	N/A	N/A
Egg / Egg Derivatives	No	N/A	N/A
Fish	No	N/A	N/A
Peanuts	No	N/A	N/A
Soya	No	N/A	N/A
Milk / Milk Derivatives	No	N/A	N/A
Nuts (Almonds, Hazelnuts, Walnuts, Cashews, Pecan, Brazil, Pistachio or Macadamia)	No	N/A	N/A
Celery (And Products thereof)	No	N/A	N/A
Mustard (And products thereof)	No	N/A	N/A
Sesame Seeds (And products thereof)	No	N/A	N/A
Sulphur Dioxide (And products thereof in concentrations of more than 10 mg/kg or 10 mg/litre)	No	N/A	N/A
Lupin (And products thereof)	No	N/A	N/A
Molluscs (And products thereof)	No	N/A	N/A
Suitability	Yes		No
Suitable for vegetarians?	Yes		
Suitable for vegans?	Yes		
Suitable for Halal	Yes		

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Contains genetically modified organisms / material?				No		
Nutrition						
Source of nutritional information: (e.g. analysis, calculation, reference)	Based on calculated and theoretical values					
	Per 100g as sold					
Energy KJ	1200 g					
Energy Kcal	275 g					
Fat (g)	0 g					
Saturates (g)	0 g					
Carbohydrates (g)	70 g					
Sugar (g)	45 g					
Protein (g)	0,40 g					
Salt (g)	0.04 g					
Fibre (g)	039 g					
Product Handling						
Durability Type: (Please tick as appropriate)	Use By		Best Before	dd/mm /yyyy	Best Before End	
Shelf – Life Unopened	2 year		Shelf – Life Once Opened		2 year	
Storage Conditions: (Please tick as appropriate)	Ambient	<input checked="" type="checkbox"/>	Chilled		Frozen	
Storage Conditions:	Store in a dry place (R.H. max 65%) between 5- 25°C. Close the packaging after every use.					
Traceability / Batch Code Form Used	Sequential number					
Frozen storage	Suitable for freezing, - freeze thaw stable.					
Instructions for Use: (If relevant)	Multi-purpose application in fine patisserie & Ice cream. Recommended dosage:30-50g for 1 kg of mixture.					
Additional Requirements						
Quality or Safety Parameters (measurable parameters of significance for quality or safety e.g. acidity (pH) and / or moisture content (aW)).						
Parameter	Target			Frequency of Test		
pH	3.20 – 3.80			Every Batch		

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Brix	75 - 77	Every Batch	
aW	0.83	N/A	
Microbiological Testing (Include only those organisms tested on the product)			
Test	Target	Maximum	Frequency of Test
Yeast cfu/g	$<10^3$	$<10^5$	6 monthly
Mould cfu/g	$<10^2$	$<10^4$	6 monthly
Salmonella spp in 25g	ND in 25g	ND in 25g	6 monthly
Listeria monocytogenes in 25g	ND in 25g	ND in 25g	6 monthly
C. perfringens	$<10^2$	$<10^3$	6 monthly
Enterobacteriaceae	<10	$<10^2$	6 monthly
E. coli	<10	10	6 monthly

Reference: Category R IFST Microbiological Handbook.

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