PRODUCT SPECIFICATION



Description	Strawberry Whip Mouse
Storage	Ambient - Store in a cool dry piece, out of direct surlight. 0-15 degrees.
Shelf life	24 months
EAN	5060666570632
Weight	1.Skr
Servings	126x 110ml

	Skimmed Mik Powder, Sugar, Dried Gluc cee Syrup, Modified Starch, Palm OIL Emulative Lactic External Mono- and Dieloc eri
ingredients	Statch, Yaim Oi, Linuanterici, Lactic supertor Mono- and Digy cere of Farty Acids, Mik Poteins, Geling agents (Sodam Phosphate), Natural Strawbery Flavouring, Natural Cobar (Beetroot Red), Stabilier (Calcium Carbonate).

Approximate Yield Guide		
Mouse/WhipMixture	Water	To Make
120g	320ml	8 x 110m/Portions
600g	1600mi	42 x 110ml Portions
1200g	2200mi	Mix 110ml Portions
1800g	4800mi	126x 110ml Partiens

Nutrition*	Per 500ml a sprepared	Per (110m) serving as prepared
Energy	56 ca)/237 Ki	62 cal/261 KI
Fat	1.5g	1.6g
of which Saturates	1.2g	1.3g
Protein	2.3	2.6
Carbohydrates	8.2	9.1
of which sugars	5.5g	6.0g
Fibre	-0.5g	-02.5g
Sat	0.16g	0.18g

This product is suitable for the following diets:		
Suitable for coellac	Yes	
Suitable for ovo-lacto vegetarians	Yes	
Suitable for Vegans	No	
Suitable for Halal	Yes	
Suitable for Kosher	пс	



1) Pour required quanity of c old water into a large bowl	2) Add required quantity of Wibble mouse mix and whisk on high speed for approx. 3 minutes		
3) Refrigerate for 1 hour before serving	4) Once made up can be kept in the fridge for up to 3 days		

Allergen information		
Free From	YeyNo	
Cerealscontaining gluten and products thereof	Yes	
Crusta ceans and products thereof	Yes	
Eggs and products the read	Yes	
Fish and products thereof	Yes	
Peanuts and products thereof	Yes	
Soyabeans and products thereof	Yes	
Mik and dairy products (including lactose)	No	
Nutsand nut products	Yes	
Celery and products thereof	Yes	
Mustard and products thereof	Yes	
Sesame seeds and products thereof	Yes	
Sulphur disside and sulphibes at concentrations of more than 10mg/kg or 10 mi/litre	Yes	
Moluucs and products thereof	Yes	
Lupins and Products thereof	Yes	