Food Information				
Supplier		Modern Gourm	net Gifts Co.,Ltd	
Address		Room 2107, 21/F CC WU Building 302-308 Hennessy Road,		
Address		Wan Chai,Hong Kong, China		
Name of Food		STORMTROOPER VACATION COCKTAIL MIXERS		
Studio Item Number		24712795		
Supplier Ref		ST-50594-020-222		
Net Contents	70ml*5			
Storage	Store in a cool, dry place, away from direct sunlight. Once opened, keep refrigerated and use within 7 days. Non-alcoholic. Shake drink mix well. Drink responsibly.			
Dietary information		N	/A	
Country of origin		Ch	ina	
		MAITAI FLAVOUR DRINK N	/IXER	
		Ingredients		
Water Sugar Acidi		•	rvatives (E202, E211), Antioxidant (E300),	
Water, Sugar, Aciu	ity negulate	Colour (*E110).	valives (E202, E211), Antioxidant (E300),	
*E110 ic o o	olour that a	· · ·	e activity and attention in children.	
		•		
Water (79, 909		antitative ingredient declaration	7%), Flavourings (0.3%), Salt (0.05%),	
-				
-	-		300) (0.01%), Colour (*E110) (0.002%).	
*E110 is a co	olour that h	•	e activity and attention in children.	
		Allergens		
	1	Nutritional Values		
Portion (g)				
Typical Value	es	Per 100g	Per Portion	
		200		
Energy		369		
Fat		0		
Fat of which saturates		0 0		
Fat of which saturates Carbohydrate		0		
Fat of which saturates		0 0		
Fat of which saturates Carbohydrate		0 0 21.7		
Fat of which saturates Carbohydrate of which sugars		0 0 21.7 21.7		
Fat of which saturates Carbohydrate of which sugars Fibre		0 0 21.7 21.7 0		
Fat of which saturates Carbohydrate of which sugars Fibre Protein		0 0 21.7 21.7 0 0	K MIXER	
Fat of which saturates Carbohydrate of which sugars Fibre Protein		0 0 21.7 21.7 0 0 0 0.05	K MIXER	
Fat of which saturates Carbohydrate of which sugars Fibre Protein Salt	avourings, <i>F</i>	0 0 21.7 21.7 0 0 0 0.05 PINA COLADA FLAVOUR DRIN Ingredients	K MIXER K MIXER	
Fat of which saturates Carbohydrate of which sugars Fibre Protein Salt		0 0 21.7 21.7 0 0 0 0.05 PINA COLADA FLAVOUR DRIN Ingredients	atives (E202, E211), Antioxidant (E300).	
Fat of which saturates Carbohydrate of which sugars Fibre Protein Salt Water, Sugar, Fla	Qua ugar (30%),	0 0 21.7 21.7 0 0 0.05 PINA COLADA FLAVOUR DRIN Ingredients Acidity Regulator (E330), Preserva antitative ingredient declaration Flavourings (0.345%), Acidity Reg	atives (E202, E211), Antioxidant (E300). by percentage gulator (E330) (0.3%), Preservatives (E202	
Fat of which saturates Carbohydrate of which sugars Fibre Protein Salt Water, Sugar, Fla	Qua ugar (30%),	0 0 21.7 21.7 0 0 0.05 PINA COLADA FLAVOUR DRIN Ingredients Acidity Regulator (E330), Preserva antitative ingredient declaration Flavourings (0.345%), Acidity Reg 5%], E211 [0.015%]), Antioxidant	atives (E202, E211), Antioxidant (E300). by percentage gulator (E330) (0.3%), Preservatives (E202	
Fat of which saturates Carbohydrate of which sugars Fibre Protein Salt Water, Sugar, Fla	Qua ugar (30%),	0 0 21.7 21.7 0 0 0.05 PINA COLADA FLAVOUR DRIN Ingredients Acidity Regulator (E330), Preserva antitative ingredient declaration Flavourings (0.345%), Acidity Reg	atives (E202, E211), Antioxidant (E300). by percentage gulator (E330) (0.3%), Preservatives (E202	
Fat of which saturates Carbohydrate of which sugars Fibre Protein Salt Water, Sugar, Fla	Qua ugar (30%),	0 0 21.7 21.7 0 0 0.05 PINA COLADA FLAVOUR DRIN Ingredients Acidity Regulator (E330), Preserva antitative ingredient declaration Flavourings (0.345%), Acidity Reg 5%], E211 [0.015%]), Antioxidant	atives (E202, E211), Antioxidant (E300). by percentage gulator (E330) (0.3%), Preservatives (E202	
Fat of which saturates Carbohydrate of which sugars Fibre Protein Salt Water, Sugar, Fla	Qua ugar (30%),	0 0 21.7 21.7 0 0 0.05 PINA COLADA FLAVOUR DRIN Ingredients Acidity Regulator (E330), Preserva antitative ingredient declaration Flavourings (0.345%), Acidity Reg 5%], E211 [0.015%]), Antioxidant Allergens	atives (E202, E211), Antioxidant (E300). by percentage gulator (E330) (0.3%), Preservatives (E202	
Fat of which saturates Carbohydrate of which sugars Fibre Protein Salt Water, Sugar, Fla Water (69.305%), S	Qua ugar (30%), [0.2!	0 0 21.7 21.7 0 0 0.05 PINA COLADA FLAVOUR DRIN Ingredients Acidity Regulator (E330), Preserva antitative ingredient declaration Flavourings (0.345%), Acidity Reg 5%], E211 [0.015%]), Antioxidant Allergens	atives (E202, E211), Antioxidant (E300). by percentage gulator (E330) (0.3%), Preservatives (E202	
Fat of which saturates Carbohydrate of which sugars Fibre Protein Salt Water, Sugar, Fla Water (69.305%), S Portion (g)	Qua ugar (30%), [0.2!	0 0 21.7 21.7 0 0 0.05 PINA COLADA FLAVOUR DRIN Ingredients Acidity Regulator (E330), Preserva antitative ingredient declaration Flavourings (0.345%), Acidity Re 5%], E211 [0.015%]), Antioxidant Allergens Nutritional Values	atives (E202, E211), Antioxidant (E300). by percentage gulator (E330) (0.3%), Preservatives (E202 (E300) (0.01%).	

of which saturates	0	
	33.9	
Carbohydrate		
of which sugars	33.9	
Fibre	0	
Protein	0	
Salt	0	
5	RAWBERRY DAIQUIRI FLAVOUR	DRINK MIXER
Mater Curren Asidity Desul	Ingredients	time (5202, 5211) Antioxident (5200)
Water, Sugar, Acidity Regula		atives (E202, E211), Antioxidant (E300),
*5420 *5440	Colours(*E129, *E110)	
	•	n the activity and attention in children.
	antitative ingredient declaration	
		), Flavourings (0.3%), Preservatives (E202
		rs(*E129 [0.0017%], *E110 [0.0012%]).
*E129, *E110 are colours th	,	n the activity and attention in children.
	Allergens	
	Nutritional Values	
Portion (g)		
Typical Values	Per 100g	Per Portion
Energy	576	
Fat	0	
of which saturates	0	
Carbohydrate	33.9	
of which sugars	33.9	
Fibre	0	
Protein	0	
Salt	0	
F	LANETARY HURRICANE FLAVOUF	R DRINK MIX
	Ingredients	
Water, Sugar, Acidity Regulato	or (E330), Flavourings, Salt, Prese	rvatives (E202, E211), Antioxidant (E300),
	Colours (*E129, *E110	
*E129, *E110 are colours th		, n the activity and attention in children.
	antitative ingredient declaration	•
	-	.7%), Flavourings (0.3%), Salt (0.05%),
		) (0.01%), Colours (*E129 [0.0047%], *E110
	[0.002%]).	(0.01/0), colouis ( 2125 [0.0047/0], 2110
*F129 *F110 are colours th		n the activity and attention in children.
	Allergens	in the activity and attention in children.
	Allergelis	
	Nutritional Values	
Dertion (g)		
Portion (g)	Dor 100-	Der Dertien
Typical Values	Per 100g	Per Portion
Energy	369	
Fat	0	
of which saturates	0	
Carbohydrate	21.7	
of which sugars	21.7	
Fibre	0	
Protein	0	

C. II	0.05				
Salt	0.05				
	LIME FLAVOUR DRINK MIXER				
Ingredients					
Water, Sugar, Acidity Regulator (E330), Flavourings, Salt, Preservatives (E202, E211), Antioxidant (E300),					
Colours (*E102, E133).					
*E102 is a colour that may have an adverse effect on the activity and attention in children.					
Qı	Quantitative ingredient declaration by percentage				
Water (79.749%), Sugar (19%), Acidity Regulator (E330) (1%), Flavourings (0.1%), Salt (0.05%), Preservatives					
(E202 [0.025%], E211 [0.015%]), Antioxidant (E300) (0.01%), Colours (*E102 [0.001%], E133 [0.00008%]).					
	*E102 is a colour that may have an adverse effect on the activity and attention in children.				
Allergens					
Ancigens					
Nutritional Values					
Portion (g)					
Typical Values	Per 100g	Per Portion			
Energy	350				
Fat	0				
of which saturates	0				
Carbohydrate	20.6				
of which sugars	20.6				
Fibre	0				
Protein	0				
Salt	0.05				