FOOD REVOLUTION®

by **Didess**



Product Specification

version 5, 20/10/2022

1. General info		
1.1. Article number	5130	
1.2. Name	Cocktail Foam Gin Lime 400 ml	
1.3. Ingredients	Water, sugar, gin 10%, lime 9%, lemon, natural sour lime extract, thickening agent:"E415".	
	Nitrous Oxide N2O, Nitrogen N2, Carbon dioxide CO2	
1.4. Use, preparation	"Shake well and dose as desired, holding the canister upside down.	
	Clean the nozzle after each use with water.	
	Cocktail-Foam will remain intact for 5 to 15 minutes.	
	Foam will last even longer:	
	- In a tall, narrow glass	
	- on carbonated beverages	
	- in a glass that narrows at the top	
	- the lower the alcohol percentage	
1.5. Product description	Gin and lime provide a super fresh finish for the ever-popular Gin	
	Tonic. Cocktail Foam remains for 5 to 15 minutes	

2. Logistic info	
2.1. Consumer unit	
EAN	5413866500358
Net (kg)	0,400
Tare (kg)	0,110
Gross (kg)	0,510
LxWxH(mm)	65 x 65 x 260
Volume (m³)	0,001
Units per layer	NVT
Layers per pallet	NVT
Total CU per pallet	NVT
2.2. Trade unit	
EAN	15413866500355

FOOD REVOLUTION®

by **Didess**

Number of CU	8
Net (kg)	3,200
Tare (kg)	1,245
Gross (kg)	4,445
LxWxH(mm)	270 x 210 x 194
Volume (m³)	0,011
Units per layer	13
Layers per pallet	8
Total TU per pallet	104
2.3. Other	
Intrastat code	21069098

3. Product info					
3.2. Allergens					
3.2.1. Legally declarable	3.2.1. Legally declarable allergens				
	Present? yes/no	If present, in which ingredient?	May contain traces of		
Gluten *	NO		NO		
Crustaceans	NO		NO		
Eggs	NO		NO		
Fish	NO		NO		
Peanut	NO		NO		
Soy	NO		NO		
Milk, incl. lactose	NO		NO		
Nuts **	NO		NO		
Celery	NO		NO		
Mustard	NO		NO		
Sesame Seed	NO		NO		
Sulphur dioxide, sulphites***	NO		NO		
Lupin	NO		NO		
Mollusc	NO		NO		

^{*} wheat, rye, barley, oats, spelt and kamut

^{***} almonds, hazelnuts, walnuts, cashew nuts, pecan nuts, Brazil nuts, pistachio nuts, macadamia nuts

*** E220 to E227, more than 10mg/kg or 10mg/litre expressed as SO2

FOOD REVOLUTION®

by **Didess**

4. Nutritional value				
1 portion =	15 g			
	unit	Per 100 g	Per portion	Analysis (A) or
			15 g	Calculation(B)
Energy	kcal	68	10	В
	kJ	290	44	В
Fats	g			В
Of which saturated fatty acids	g			В
Carbohydrates	g	14,1	2,1	В
Of which sugars	g	13,7	2,1	В
Proteins	g			В
Dietary fiber	g	0,4	0,1	В
Salt	g	0,06	0,01	В

5. Storage conditions	
Shelf life after production (days)	450
Shelf life after delivery (days)	300
BBD or UBD	BBD
Storage temperature(°C)	Ambient
Shelf life after defrosting (0 -7°C, days)	0
Shelf life after opening	See expiration date
Storage conditions after opening	Closed, dry

6. Declaration of truthfulness and confidentiality

The supplier declares that the product complies with the relevant national and/or European legislation concerning hygiene, composition, additives, contaminates, labelling and contact materials of this product.

The supplier is obliged to follow the relevant legislation concerning product liability and product safety.

Both parties are responsible for and obliged to secrecy of the information stated in this specification. This secrecy already applies when this information is exchanged, preceding the approval of this specification.

Both parties commit themselves to demand the same level of secrecy of a third party on which they depend for the production. This demand does not release any party from their responsibility.

In case a signed copy is not received within 14 days, the specification will be tacitly approved by the client.

7. Producer		
Company	Didess	
Address	Brulens 18, 2275 Gierle, Belgium	
Phone number	+32 (0)14 55 35 20	
E-mail	quality@didess.com	
24/24 7/7 n° (only in case of emergency)	+32 (0)14 63 98 79	
Certificate	IFS food	
Document made by	Stien Jansen	