

	Prod	uct Sp	ecification	
	Ge	neral Inf	formation	
Petty Wood Line Code			241	171
Description	BLACKBERRY - 12-pack - B			
Case Size e.g. 6x500g	6x12 packs			
Brand Name	waterdrop® microdrink GmbH			
Supplier Product Code	MD72-BA-B-1		-BA-B-1	
Tariff/Commodity Code 10 digits	2106909800 Meursing		Meursing Code	
Product Type	Organic	Hea	lth mark on pack	No
High Risk Food of Non-Anima	l Origin	No		Brick Code
		Barco	des	
EAN Code (unit barcode)	9120132066505			
ITF Code (case barcode)			912013	2066956

Weights	
Case Net Weight (kg)	0.14
Case Gross Weight (kg)	0.33
Drained Weight (g)	

Unit Dimensions		
Height (cm)	9	
Width (cm)	9	
Depth (cm)	2.2	

TUC Information (If Applicable)	
Pack Size	
Height (cm)	
Width (cm)	
Depth (cm)	
TUC Code	

Shelf Ready Packaging Supplied		
Specify Type	Tray	
Height (cm)	17.7	
Width (cm)	9.8	
Depth (cm)	10.7	

Pallet Inform
Cases per Layer
Layers per Pallet
Cases per Pallet

	Case Dimens
Height (c	m)
Width (cr	n)
Depth (cr	n)

#### Shelf Life (d

	•
Life on Manufacture	
Life on Receipt Into PW	
Life on Despatch From PW	
Life Once Opened	

#### Country of O

Country of Origin
Country Code

## Storage Cond

Storage Unopened	Protect from he moisture
Storage Opened	Protect from he

	Contact Information		
Si	upplier Details	Ma	nufacture Deta
First Name		First Name	
Last Name		Last Name	
Title		Title	
Country Tel Code		Country Tel Code	
Tel Number		Tel Number	

Email	Email	
Company Name	Company Name	
Address	Address	
Post Code	Post Code	
Country	Country	
Supplier GLN	Supplier GLN	

## Ingredient Declaration (in descending order, <u>CAPITAL</u> allergens and QU

Ingredients: acidifier citric acid, acidity regulator sodium carbonates, acidity regulator potassium extract, natural flavouring, colour anthocyanins, acidity regulator magnesium carbonates, apple ex glycosides from stevia, acidity regulator calcium carbonate, vitamin C, folic acid, vita

Effervescent cube used to create a refreshing drink with blueberry extract, the taste of blackberry sweetener and vitamins.

Statements/Flashes on Pack e.g. suitable for vegetarians/safety warnir					
Natural Extracts					
Valuable Vitamins					
Zero Sugar					
Vegan					
Non-GMO					
Gluten-Free					

Allergen Declarations (May Contain Statements)	
/	

	Misc Additives, Flavourings $$ & Colours (Inc name, E number, Function & Le $_{ m f}$
ſ	
	/

Dietary	ietary Requirements		
	Yes/No		
Is the product suitable for vegetarians?	Yes		
Is the product suitable for vegans?	Yes		
Is the product suitable for coeliacs?	Yes		
Is the product Organic?	No		
Is the product Halal?	No		
Is the Product Kosher?	No		

	Product Characteristics			
Physical Description	ate a refreshing drink with blueberry extract, the taste of blac			
Flavour	Blackberry - Blueberry - Apple			
Aroma	Blackberry - Blueberry - Apple			
Texture	powder			
Colour	red			
Typical Microbiological Analysis				
Packaging Materials				

	Unit Pa	ckagin	g (Primary)	
Material	Weight (g)		Colour	
Paper	14		Mixed	
Plastic 5- PP	6		Clear	
Glass			Please Select	
Steel			Please Select	
Aluminium			Please Select	
Composite			Please Select	
Wood			Please Select	
Other (Please Specify)			Please Select	
Total Unit Packaging	20		OPRL Marking?	
CONTAINS BPA				
Additional Information e.g. recycled %,				
compostable etc.				

	Case Packaging	(Secondary)	
Material	Weight (g)	Colour	
Paper	14	Mixed	
Plastic- Please Select From List		Please Select	
Glass		Please Select	
Steel		Please Select	
Aluminium		Please Select	
Composite		Please Select	
Wood		Please Select	
Other (Please Specify)		Please Select	
Total Case Packaging	14	OPRL Marking?	
CONTAINS BPA			
Additional Information e.g. recycled %,			
compostable etc.			

	TUC Packaging (If Applicable)			
Material	Weight (g)	Colour		
Paper		Please Select		
Plastic- Please Select From List		Please Select		
Glass		Please Select		
Steel		Please Select		
Aluminium		Please Select		
Composite		Please Select		
Wood		Please Select		

Other (Please Specify)		Please Select	
Total TUC Packaging		ORPL Marking?	
CONTAINS BPA			
Additional Information e.g. recycled %,			
compostable etc.			

## HACCP & CCP

Please attach HACCP Flow & CCP List for product

Attached?

		Quality Information
	Fe	
Metal Detection	Non Fe	
	Stainless Steel	
Sieved		
X-Rayed		
Any Other QA Tests	s on Finished Product	
(Please	e Specify)	

<b></b>	Label (	Coding	nformation		
BB Format					
Batch Details					
Position on Pack					
	Nutrit	tional In	formation		
		1	ypical Values	100ml	
Energy			5		
			1		
Fat			0		
of which	saturates		0		
Carbohydrate			0		
of wh	ich sugars		0		
Fibre			0		
Protein		0			
Salt		0.04			
Information Source		Analysis			
Is this product below the HFSS thresh	old?	Yes	HFSS score	0	
	Alle	rgen Inf	ormation		
Allergen	P/F/	′ C		C	ommen
Cereals Containing Gluten- Wheat, Rye,					
Barley, Oats, Spelt, Kamult or their	Free From				
hybridised strains and products thereof					
Crustaceans and products thereof Free		om			
Eggs and products thereof Free Fr		om			
Fish and products thereof Free Free		om			
Peanuts and products thereof	Free Fr	om			
Soya Beans and products thereof	Free Fr	om			
Milk and products thereof (Including	Free Fr	om			

Free From

Free From

Lactose)

products thereof

Celery and products thereof

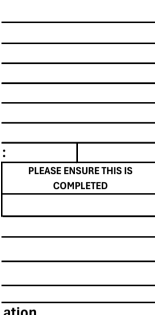
**Nuts** namely Almonds, Hazelnuts, Walnuts, Cashews, Pecans, Brazil Nuts, Pistachio

Nuts, Macadamia or Queensland Nuts or

Mustard and products thereof	Free From	
Sesame and products thereof	Free From	
Sulphur Dioxide and Sulphites at		
concentration of more than 10mg/kg/litres in	Free From	
terms of total SO2		
Lupin and products thereof	Free From	
Molluscs and products thereof	Free From	

Tolerance Data- Does the product/material conta		
Meat (Please Specify)	Free From	
Fish (Please Specify)	Free From	
ВНА	Free From	
BHT	Free From	
Natural Colours/Flavours (Please Specify)	Present	
Artificial Colours/Flavours (Please Specify)	Free From	
MSG	Please Select	
HVP	Please Select	
Glycerine	Free From	
Gelatine (Specify Source)	Free From	
Honey	Free From	
Alcohol (Specify Source)	Free From	
Genetically Modified Materials (GMO's)	Free From	
Components Derived From GMO Material	Free From	
Has the product or any component been irradiated?	No	

Signed By	Dated
-----------	-------



ation		
	48	
	8	
	384	

## sions

11
10
17

# ays)

290	
/	

365

## rigin

Germany	
DE	

## itions

at, direct light and

at, direct light and moisture

ils

ID%)

carbonates, blueberry tract, sweetener steviol min B12

and apple extract, with

şs etc.

sal Limit)

Marked on Pack?	
Yes	
Yes	
Yes	
No	
No	
No	

Recyclable?
Yes - Widely
Yes - Widely
Please Select
Recyclable?
Yes - Widely
Please Select
Recyclable?
Please Select
Please Select
Please Select
Please Select
Diagon Coloct

Please Select Please Select Please Select

kberry and apple extract, w

Please Select
Please Select
Please Select
mm
mm
mm
KJ
Kcal
g
g
g
g
g
g
g
:S

1			
•			
•			
•			
•			
•			
•			
•			
•			

28.02.2024