PRODUCT SPECIFICATION

Mighty Oat M.lk Powder 6 x 375g

Product code: 2302002

Mighty Oat M.lk Powder 6 x 1kg SRP

Product code: 2302009

Mighty Oat M.lk Powder 75 x 10g

Product code: 2302001



Packed in the UK

Product Description: Oat drink powder

<u>Ingredient Declaration:</u> **Oat** extract (90%), Coconut oil, Salt

<u>Allergen advice:</u> Contains gluten – **Oats**. May contain milk and soya.

Organoleptic Standards:

Free-flowing beige powder, sweet oat aroma.

Prepared per instruction: semi skimmed milk viscosity, light beige, typical oat milk.

<u>Shelf Life:</u> Shelf-life is 24 months from date of production.

Once opened, keep sealed and store in dark and moisture-free environment.

Storage and Distribution:

Store in a cool, dry place. Avoid high temperatures or moist environments. Once opened, keep sealed.

Microbiological Standards:

Total Viable Count cfu/g	Target	Maximum	
	<100.000	100.000	
Yeasts and moulds cfu/g	<100	100	

Coliforms cfu/g	Absent in 10g	Absent in 10g
Salmonella cfu/g	Absent in 25g	Absent in 25g

Critical Control Point:

Critical Control Point	Hazard	Control Measure	Critical Limits
CCP1 – Sieve	Foreign body inclusion	Sieve integrity, oversize bag inspection.	No foreign body materials >2mm in finished product
CCP2 – Metal detection	Metal inclusion	Metal detector.	No detectable metal fragments in finished product Ferrous: 3mm Stainless steel:3mm Non-Ferrous 4mm

Nutritional information:

	Per 100g	Units
Food Energy	441	Kcal
Food Energy	1852	КJ
Fat	14.6	g
Of which - Saturates	10.7	g
Carbohydrate	67.6	g
Of which - sugars	26.2	g
Fibre	6.7	g
Protein	6.3	g
Salt	0.24	g

Packaging Information:

	Primary Packaging (375g)						
Component	Material	Dimensions wxdxh (mm)	Gauge	Weight (g)	Supplier	% Recycled Content	Certification
Doypack Pouch	MATTE PE / WHITE EVOH PE	235 x 180 x (50x50 gusset)	-	13	ePac	0	BRC, ISO
	Secondary Packaging						
Outer Case (6 x 375g)	Cardboard	275 x 195 x 265	150WTT/200K B 171SC	270	Rain (RH)	70.33	BRC, FSC

	Primary Packaging (1kg)						
Component	Material	Dimensions wxdxh (mm)	Gauge	Weight (g)	Supplier	% Recycled Content	Certification
Doypack Pouch	MATTE PE / WHITE EVOH PE	305 x 230 x (50x50mm gusset)	-	24	ePac	0	BRC, ISO
Secondary Packaging							
SRP Outer Case (6 x 1kg)	Cardboard	485mm x 220mm x 305mm	B 200K/200K 150WB	495	Rain (RH)	70.33	BRC, FSC

	Primary Packaging (10g)						
Component	Material	Dimensions wxdxh (mm)	Gauge	Weight (g)	Supplier	% Recycled Content	Certification
Doypack Pouch	MATTE PE / WHITE EVOH PE	30 x 165	-	1	ePac	0	BRC, ISO
	Secondary Packaging						
Outer Case (75 x 10g)	Cardboard	195mm x 160mm x 175mm	B 200K/200K 150WB	259	Rain (RH)	70.33	BRC, FSC

	Palletising information 6x375g					
Cases per layer	Layers per pallet	Cases per pallet	Pallet type	Pallet dimension (Full load)		
5	18	90	UK	1000 x 1200 x 1600 (mm)		
	Palletising information 6x1kg					
Cases per layer	Layers per pallet	Cases per pallet	Pallet type	Pallet dimension (Full load)		
5	10	50 UK		1000 x 1200 x 1755 (mm)		
		Palletising info	rmation 75x10g			
Cases per layer	Layers per pallet	Cases per pallet	Pallet type	Pallet dimension (Full load)		
37	8	296	UK	1000 x 1200 x 1565 (mm)		

Labelling and Coding:

- Best Before Date on back of pack and outer
- Name of the food
- A list of ingredients (including allergens)
- Batch code and time on individual packs
- Net Quantity or Weight
- Name and address of the Food Business Operator (FBO) responsible for the food information

Coding Format DD/MM/YY XXXXXXXX TT:TT (D=Day, M=Month, Y= Year, XXXXXXX=batch number, TT:TT time stamp)

BARCODES 375g			
PACK BAR CODE	5060674960722		
OUTER BAR CODE 15060674960729			
BARCODES 1kg			
PACK BAR CODE 5060674960852			
OUTER BAR CODE 15060674960859			
BARC	CODES 10g		
PACK BAR CODE	N/A		
OUTER BAR CODE	15060674960897		

Legislation & Compliances:

The material & packaging complies fully with all relevant U.K. and European legislation, including, but not limited to:

- The Food Hygiene (England) Regulations 2006 (SI 2006 no.14)
- The Pesticides (Maximum Residue Levels in Crops, Food & Feedingstuffs) (amendment) Regs. 1995 (SI 1483)
- The Materials and Articles in Contact with Food (England) Regulations 2012 (SI 2012 no.2619).
- The Food Information to Consumer Regulation (FIC) No.1169/2011 and the Food Information Regulation 2014 (FIR) S 2014 No.1855)

Raw Material Specifications:

All raw materials and packaging are purchased to agreed specifications from approved suppliers.

Quality Management System:

A full HACCP plan is in place. A Vulnerability Risk Assessment have been performed on all ingredients used on site. Made on a GFSI/BRC accredited site.

Product Intolerance Information:

Allergen		Does the product contain this allergen? YES / NO (if yes, see detail below)	Is this allergen used on site? YES / NO (if yes, see detail below)	Is there a risk of cross contamination? YES / NO (If yes, see detail below)
1	Cereals containing gluten	Yes (Oats)	Yes	N/A
2	Crustaceans	NO	YES	NO
3	Eggs	NO	YES	NO
4	Fish	NO	YES	NO
5	Peanuts	NO	NO	NO
6	Soybeans	NO	YES	YES (<10ppm)
7	Milk	NO	YES	YES (<10ppm)
8	Nuts	NO	NO	NO
9	Celery	NO	YES	NO
10	Mustard	NO	YES	NO
11	Sesame seeds	NO	NO	NO
12	Sulphur dioxide and sulphites (>10ppm SO ₂)	NO	YES	NO
13	Lupin	NO	NO	NO
14	Molluscs	NO	YES	NO

Product Suitability Information:

Is the product:	Yes/No	Comments
Free from additives	Yes	
Free from processing aids	Yes	no need to declare as per regulation (EC) No. 1333/2008
Suitable for ovo-lacto vegetarians	YES	
Suitable for vegans	YES	
Certified to organic standards	NO	
Kosher approved	NO	
Derived from NON-GM materials	YES	In accordance with Regulations (EC) 1829/2003 and 1830/2003, and in agreement with Framptons raw material purchasing policy
Free from irradiated ingredients	YES	

Claims on pack:

Vegan, only 3 ingredients

Health and Safety Information:

1. Physical Data	Stability: Stable
	Materials to avoid: None
2. Fire & Explosion Data	No Hazard
3. Harmful Effects	Skin: None
	Eyes: None
	Ingestion: None
4. First Aid Procedures	Eyes: Irrigate with Clean Water
5. Safety Precautions	None
6. Disposal	Handle as Non-Hazardous Material
7. Handling and Storage	Storage Temperature: Ambient
	Special Sensitivity: No sensitivity
8. Water Disposal Methods	Use of any approved methods for disposal of a food product.

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The information contained herein is, to the best of our knowledge, true and accurate, but any recommendations or suggestions are made without guarantee since the conditions of use once products are delivered are beyond our control.

Product: Mighty Oat M.lk Powder

Supplier: Rain Nutrience Ltd.

For and On Behalf Of Watkins Drinks Ltd.

Name: <u>Aleksander Gontarz</u> Title: <u>Head of Innovation and Technical</u>

A. Gontain

Signature:

Date: <u>12/09/2023</u>