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BT ME TmD 150 WK BK

Wander Material Code	2766368	Version	Status	Date of approval	Expiry Date
HG Code	MP123	13	4 - Approved	15/11/2017	14/11/2020

1. Manufactured product specification Details

Wander Material Name	BT ME TmD 150 WK BK
Wander Material Code	2766368
Long Text	BT Malt extract dry with diastase 150 WK BK
Ingredient List	BARLEY malt extract
Preparation instructions	

2. General information

Contact						
Wander AG	Departement QA	QM@wander.ch				
Fabrikstrasse 10						
3176 Neuenegg, Switzerland						

3. Legal status and details

or refer orates area actains					
3.1 Declaration details					
Declaration in accordance with local	Malt extract (from barley)				
food regulation					
Declaration in accordance with the	Malt extract (from barley)				
EU regulation					
E-Number (s)					

Country of origin	Switzerland

6. Allergenic content

	Contains in recipe	Cross- contamination	Source of data	Max content when available
Cereals containing Gluten	Yes		internal requirement	
Barley	Yes		internal requirement	
Wheat	No	No	internal requirement	
Spelt	No	No	internal requirement	
Other Triticum species such as	No	No	internal requirement	
Kamut				
Rye	No	No	internal requirement	
Oat	No	No	internal requirement	
Eggs and egg products	No	No	internal requirement	
Peanuts (including oil)	No	No	internal requirement	
Soya (flour, protein, lecithin and oil)	No	No	internal requirement	
Milk and milk products (excl. Lactose)	No	No	internal requirement	
Lactose	No	No	internal requirement	
Nuts	No	No	internal requirement	
Almonds	No	No	internal requirement	
Hazelnuts	No	No	internal requirement	
Walnuts	No	No	internal requirement	
Cashew nuts	No	No	internal requirement	



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1				
Pecan nuts	No	No	internal requirement	
Brazil nuts	No	No	internal requirement	
Pistachio	No	No	internal requirement	
Macadamia nuts	No	No	internal requirement	
Celery or celery products	No	No	internal requirement	
Mustard	No	No	internal requirement	
Sesame (including oil)	No	No	internal requirement	
Sulphites (from 10mg/kg)	No	No	internal requirement	
Lupine (flour, protein)	No	No	internal requirement	
Fish and fish products	No	No	internal requirement	
Crustacea	No	No	internal requirement	
Molluscs and products thereof	No	No	internal requirement	
Caffeine	No	No	internal requirement	
Honey	No	No	internal requirement	
Meat & derivates	No	No	internal requirement	
Animal fat (except butter)	No	No	internal requirement	
Butter	No	No	internal requirement	
Yeasts and autolysed yeasts	No	No	internal requirement	
Aspartame	No	No	internal requirement	
Umbelliferae	No	No	internal requirement	
Coriander	No	No	internal requirement	
Garlic	No	No	internal requirement	
Glutamate (E620- E625)	No	No	internal requirement	
Glutamates	No	No	internal requirement	
Theobromine (Cocoa)	No	No	internal requirement	
BHA/ BHT (E320 + E321)	No	No	internal requirement	
Benzoic acid (E210- E213)	No	No	internal requirement	
Parabens (E214 - E219)	No	No	internal requirement	
Azo dye (E102, E104 , E110, E120,	No	No	internal requirement	
E122, E123, E124, E129, E131, E132,				
E151, E154, E155)				

7. Nutritional Information per 100g Product

7.1 Basic Nutritionals					
	Declared	Min.	Max.		
Energy (kcal)	383.00				
Energy (kJ)	1627.00				
Fat (g)	0.10	0.00	0.20		
Carbohydrate (g)	90.40				
from glucose (g)	6.20	5.00	7.40		
from fructose (g)	0.90	0.70	1.10		
from maltose (g)	53.50	47.40	59.70		
from maltotriose (g)					
from sucrose (g)	1.00	0.80	1.20		
Sum of mono- and disaccharides (g)	61.00				
Fibres (g)	1.30	1.00	1.60		
Protein (g)	4.50	3.80	5.20		



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	Declared	Min.	Max.
Water (g)	2.00	1.00	3.00
Salt (g)	0.02		
Ash (g)	1.70	1.50	1.90

7.3 Minerals					
	Declared	Min.	Max.		
Sodium (g)	0.006	0.005	0.070		
Potassium (g)	0.600	0.540	0.740		
Calcium (g)	0.020	0.016	0.024		
Magnesium (g)	0.074	0.060	0.090		
Phosphorus (g)	0.267	0.214	0.320		

9. Chemical and Physical analysis

9.1 Physical state

9.2 Chemical and physical analysis								
Analysis	Method	Target	Limit	Limit	Incl in	Control	Source of data	
		Value	Min	Max	CA	Frequency		
Dry matter (g/100g)		98.00	97.0	99.0	No	Checked every	calculated	
						batch		
рН	10% solution	5.50	5.0	6.0	Yes	Checked every	analysed	
						batch		
Bulk volume not comp.		300.00	280.0	320.0	No	Checked every	analysed	
(ml/100gr)						batch		
Bulk volume compact		190.00	170.0	210.0	No	Checked every	analysed	
(ml/100gr)						batch		
Brix (°)	10% solution	10.00	8.0	12.0	No	Checked every	analysed	
						batch		
Color (EBC)	10% soln.	6.50	4.0	18.0	Yes	Checked every	analysed	
						batch		
Diastatic activity	(°WK)	150.00	140.0	200.0	Yes	Checked every	analysed	
						batch		
Acid value (mg KOH/g)	(ml/100g) 1N	13.80		20.0	No	Checked every	analysed	
	NaOH					batch		

Additional comments:

10. Organoleptic attributes

O							
	Method	Target value/description	Incl in CA	Control frequency	Source of data		
Appearance /		yellowish-beige homogeneous	Yes	Checked every	internal		
color		powder		batch	requirement		
Odour		pure malty	Yes	Checked every	internal		
				batch	requirement		
Taste		sweet, slightly bitter, typical malty	Yes	Checked every	internal		

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			batch	requirement
Texture /	powder, very hygroscopic	No	Checked every	internal
consistency			batch	requirement

11. Microbiology

<u> </u>	Method	n	С	m	М	Control frequency	Incl. in CA
Total viable count (Cfu/g)	ISO 4833	5	2	3000	10000	Checked every batch	Yes
Moulds (Cfu/g)	ISO 21527	5	2	100	500	Checked every batch	Yes
Yeasts (Cfu/g)	ISO 21527	5	2	100	500	Checked every batch	Yes
Escherichia coli (Cfu/g)	ISO 16649	5	1	1	3	Examined only if	No
						necessary	
Enterobacteria (Cfu/g)	ISO 21528-2	5	1	10	100	Checked every batch	Yes
Bacillus cereus (Cfu/g)	ISO 7932	5	1	100	1000	Checked every batch	Yes
Salmonella	ISO 6579 or	5	0	0	0	Checked every batch	Yes
	Vidas Up, neg.						
	in 50 g						
Additional comments:							

n: Number	of sample	units	analyze	ď

NOTE: For all unmentioned organisms the legal tolerance or limiting values of the local Food Legislation have to be applied!

13. Dietary Suitability

	Yes / No	Standard, Certifying Body
Vegetarian	Yes	
Halal certified	Yes	
Halal certifiable	Yes	
Kosher certified	Yes	
Kosher certifiable	Yes	
Hindu suitable (Free from animal fats, beef, pork and eggs)	Yes	
Sikh suitable (free from pork, alcohol and rennet. Animals must	Yes	
be slaughtered in the Jakta way)		

Vegan	The products of Wander are not specifically developed for vegan diet.
Organic	not suitable for ORGANIC products

c: Maximum number of sample units with unsatisfactory test results

m: Level that separates acceptable quality from marginally acceptable or unacceptable quality

M: Level above which is unsatisfactory or requires further investigation



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14. Chemical contaminants and heavy metals

14.1 Chemical contaminants		
	Control Frequency	Source of data
Pesticides	according to local legislation	Food legislation
Mycotoxins according to local legislation Food legislation		Food legislation

14.2 Heavy Metals				
	Value (mg/kg)	Limit (mg/kg)	Control Frequency	Source of data

14.3 Comments	

15. Foreign bodies and further contaminants

15.1 Foreign bodies	
Is the product checked for foreign bodies?	Yes

15.2 Irradiation		
	Yes/No	
Do raw materials undergo an ionization treatment?	No	
If yes: is the treatment granted by the local authorities?		

15.3 Dioxin			
	Yes/No	Specify which	
Can the supplier ensure that the product is DIOXIN-FREE?	Yes		
With analysis?	No		
Other guarantees?	No		
Which?			

15.4 Melamine and cyanuric acid		
	Yes/No	Specify which
Can the supplier ensure that the product is melamine and/or CYANURIC ACID-FREE?	Yes	
With analysis?	No	
Other guarantees?	No	
Which?		

16. Information about GMO

16.1 General information about GMO
The product is GMO-FREE



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The supplier ensures that the delivered product is GMO free according to Swiss legislation, in particular in the Ordinance LMV 1995, art. 15 and 22b and according to EC-Regulation No 1829/2003 and 1830/2003 on genetically modified food and feed.

17. Shelf life

Shelf life and storage conditions from production date				
Time (months)	Temperature (°C)	Rel Humidity (rH)	Packing material	
18	15°C-25°C	<75% rH	Paper bags with PE-Inliner à 5 kg and	
			25 kg	

Remarks	
Packing units	Units à 5 kg and 25 kg