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Technical Data Sheet

Super Reds Blend P. (14910)

P	RC	D	JCT	INF	ORI	MAT	ION

Name	Red Beetroot, Raspberry, A	cai Berry, Goji Berry, Montmorency Ch	nerry, Guava powder
Product ID	27131		
Carrier (Maltodextin)	~7 %	Anti-caking Agent	Silicon Dioxide (0,3 %)
LATIN NAME / PLANT PART	g/100g	PURITY	
Beta vulgaris L. (Root)	30	99% Beetroot Powder 1% An	nti-caking Agent: Silicon Dioxide
Rubus idaeus (Fruit)	30	100% Raspberry Powder	
Euterpe oleracea (Fruit)	15	90% Acai Berry Extract 10%	Maltodextrin (Corn)
Lycium barbarum (Fruit)	10	85~90% Goji Berry Powder 1	0~15% Carrier: Maltodextrin (Corn)
Prunus cerasus (Fruit)	10	80~90% Montmorency Cher	ry 10~20% Carrier: Maltodextrin
Psidium guajava L. (Fruit)	5	50% Guava Powder 50% Mal	todextrin(Corn)

ITEM	SPECIFICATION	METHOD	NUTRIENT g/100g	
Appearance*	Red-Purple Powder Fine Powder	Visual	Energy	1262kJ/ 302kcal
Odor & Taste	Characteristic	Organoleptic	Fat	1.8
Identification	Positive	TLC	of which saturate	es 0.2
Sieve analysis	100% through 80 Mesh	80 Mesh Screen	Carbohydrate	49
Loss on Drying	max 5%	Eu. Pharm. c.v. (2.8.17)	of which sugars	26
Total Ash	max 5%	Eu. Pharm. c.v. (2.4.16)	Fibre	10
Bulk Density	0.30~0.70g/ml		Protein (N*6.25)	7.7
Aflatoxin B1	2 μg/kg max	Eu. Pharm. c.v. (2.8.18)	Salt	0.04
Total Aflatoxins (B1, B2, G1, G2)	4 μg/kg max	Eu. Pharm. c.v. (2.8.18)	Vitamin C	176mg (222% RI*)
*The color may vary				
STATEMENTS	*RI = Reference Inta	ake		

Food Quality and Safety	According to Reg. (EC) 178/2002
Hygiene of foodstuffs	In compliance with Reg. (EC) 852/2004

Not dangerous in accordance with EU regulation (EC) No 1272/2008 Hazard

Contaminants According to Reg. (EC) 2023/915 for food supplements

Preservative Free Preservative

According to Dir. (EC) 2009/32 and amendments for extraction solvents / residual solvents Solvents

Pesticides According to Reg. (EC) 396/2005 and amendments

Microbiology Bacterial Count: TAMC-Bacteria: <10,000 cfu/g, TYMC: <300 cfu/g, Salmonella: negative/10g, E. Coli:

negative/10g, S. Aureus: negative/10g

GMO Free According to Reg. (EC) 1829/2003 and 1830/2003 and amendments GMO

ETO ETO free Vegan Conform

Sterilization Method High Temperature and Pressure

Irradiation No ionization or other radiation is permitted According to Reg. (EC) 1999/2 and 1999/3 and amendments

BSE/TSE Risk Free BSE/TSE

No allergens requiring labeling according to Reg. (EC) 1169/2011 Allergen status

Unintentional contact (traces) in the supply chain cannot be excluded.

Nanomaterials Absent According to Reg. (EC) 1169/2011 Titanium dioxide Absent According to Reg. (EC) 2022/63

Packaging According to Reg. (EC) 1935/2004 and 10/2011 and amendments

MOSH/POSH/MOAH free

STORAGE AND HANDLING

Store in a well-closed container away from moisture and direct sunlight Storage

Shelf Life 2 years if sealed and properly stored

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All above information according to the manufacturer / supplier

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