09-03-1001DOC	Technical Data Specification
---------------	------------------------------

Product Code:	BULK01GREENB	Technical Data Specification ID:	TDS-BULK01GREENB	Version:	1
Product Name:	ORGANIC GREEN BL	Date:	31/08/2023		

PRODUCT INFORMAT	ION
PRODUCT NAME	Organic Green Blend (Chlorella, Spirulina, Wheatgass, Barleygrass) Powder
COUNTRY OF MANUFACTURE	UK
BRIEF DESCRIPTION	Organic green blend powder is made of a combination of well-known superfood ingredient which are rich in essential vitamins, minerals and amino acids required by the body for optimum health. Our Organic Green Blend is certified to EU organic standards according to Regulation (EU) 2018/848 and Great British Organic Standards by the Soil Association under the code GB-ORG-05.
INGREDIENTS	Organic spirulina powder (40%), organic chlorella powder (20%), organic wheatgrass powder (20%), organic barley grass powder (20%).
INTENDED USE	Ready to eat or as an ingredient
SUGGESTED USE	Take up to 3g per day.
PACKAGING/ NET WEIGHT	Food contact packaging / 20kg
SHELF LIFE & STORAGE	36 Months when properly stored. Store in a cool, dry area, do not freeze, and keep away from strong, direct sunlight

NUTRITIONAL INFORMATION

Nutritio	on	per 100g	per 3g	(%RI/100g)	(%RI/3g)
Energy		1360kJ/323kcal	41kJ/10kcal		
Fat		0.6g	Og		
of whi	ich Saturates	0.2g	Og		
of whi	ich mono- unsaturates	0.1g	Og		
Document Title	Technical Data Specification	Issue: 6	Date: 21/08/2023	3	Page 1 of 12
QMS Location	\\gsfdc1\Quality\APPROVED QMS DOCUMEN PRODUCT SPECIFICATION\03 BULK PRODUCT SPECIFICATIONS	rs\9. Created b	by G. Worrall	Approved By	T. Kufa
Reason for change	Endangered species of Fauna and Flora Statem	nent added		DOC Number	09-03-1001DO

09-03-1001DOC

Technical Data Specification

Product Code:	BULK01GREENB	Technical Data Specification ID:	TDS-BULK01G	REENB	Version:	1
Product Name:	ORGANIC GREEN BL	END (CHLORELLA, S	SPIRULINA, WHEA	TGASS,	Data	31/08/2023
Product Name:		BARLEYGRASS) POV	VDER		Date:	
of which polyunsat	curates	0.3g	Og			
Carbohydrate		23g	0.7g			
of which sugars		3.2g	Og			
Fibre		25g	0.7g			
Protein		45g	1.3g			
Salt		0.65g	0.02g			
Vitamin A		14400µg	433µg	180	00%	54%
Vitamin B12		12µg	0.36µg	46	54%	14%
Iron		35.3mg	1.1mg	25	52%	8%

AUTHORISED HEALTH BENEFITS:

Micronutrients or Macronutrients in this product contribute to:

- Metabolism of iron
- Maintenance of normal skin and mucous membranes
- Maintenance of normal vision
- Maintenance of the normal function of the immune system
- Cell differentiation
- Energy-yielding metabolism
- Contribution to neurological and psychological function
- Contribution to normal homocysteine metabolism

- Contribution to neurological and psychological function
- ✓ Red blood cell formation
- Function of the immune system
- Reduction of tiredness and fatigue
- Cell division
- Cognitive function
- Formation of red blood cells and haemoglobin
- Oxygen transport

We periodically review our nutrition information based on a risk assessment to account for seasonal variability, growing condition and other factors that cause nutrition result to vary. Please find our updated TDS.

The nutritional information provided in this document is based on nutritional testing and on average, as required by regulation (EC) No 1169/2011. The information is not meant to ensure warranty of characteristics. It comes without commitment and is not valid for any claim of warranty and product liability respectively.

ORGANOLEPTIC PROPERTIES

Appearance/Texture	Free flowing powder
Flavour	Characteristic
Aroma	Characteristic
Colour	Green

PHYSICAL CHARACTERISTICS

Mesh Foreign Mate Solubility	erials	N/A Absent N/A				
Density Document Title	Technical Data Specification	N/A	Issue: 6	Date: 21/08/2023		Page 2 of 12
QMS Location	\\gsfdc1\Quality\APPROVED QMS DOCUM PRODUCT SPECIFICATION\03 BULK PRODU SPECIFICATIONS	•	Created by	G. Worrall	Approved By	T. Kufa
Reason for change	Endangered species of Fauna and Flora Sta	atement added			DOC Number	09-03-1001DOC

09-03-1001DOC Technical Data Specification

Product Code:	BULK01GREENB	Technical Data Specification ID:	TDS-BULK01GREENB	Version:	1
Product Name:	ORGANIC GREEN BL	Date:	31/08/2023		

CHEMICAL CHARACTERISTICS

Moisture	N/A
Ash	N/A
Water Activity	N/A

MICROBIOLOGICAL CHARACTERISTICS

Name	Maximum Limit	UoM
Plate Count	≤100000	cfu/g
Yeast	≤10000	cfu/g
Mold	≤10000	cfu/g
E. Coli	≤100	cfu/g
Salmonella	Not Detected	/25g
Bacillus Cereus	≤1000	cfu/g
Listeria Monocytogenes	Not Detected	/25g
Clostridium Perfringens	≤1000	cfu/g
Staphylococcus Aureus	≤1000	cfu/g
Enterobacteriaceae	≤10000	cfu/g

DIETARY INFORMATION

Diet	Suitable For	Certified?	Comments
Organic	Yes	Yes	
Vegetarian	Yes	Yes	
Vegan	Yes	Yes	
Jewish / Kosher	Yes	Yes	
Muslin / Halal	Yes	No	Suitable but not certified

Document Title	Technical Data Specification	Issue: 6	Date: 21/08/2023		Page 3 of 12
QMS Location	\\gsfdc1\Quality\APPROVED QMS DOCUMENTS\9. PRODUCT SPECIFICATION\03 BULK PRODUCT SPECIFICATIONS	Created by	G. Worrall	Approved By	T. Kufa
Reason for change	Endangered species of Fauna and Flora Statement added			DOC Number	09-03-1001DOC

09-03-1001DOC	Technical Data Specification
---------------	------------------------------

Product Code:	BULK01GREENB	Technical Data Specification ID:	TDS-BULK01GREENB	Version:	1
Product Name:	ORGANIC GREEN BLEND (CHLORELLA, SPIRULINA, WHEATGASS, BARLEYGRASS) POWDER				31/08/2023

CONTAMINANTS

Heavy Metals (lead, cadmium, mercury, tin, arsenic) Mycotoxins (aflatoxins, ochratoxin A, patulin) Nitrates Polycyclic Aromatic Hydrocarbons (PAH) According to Regulation (EC) No 2023/915 According to Regulation (EC) No 2023/915 According to Regulation (EC) No 2023/915 According to Regulation (EU) No 2023/915

PACKAGING

Packaging description	Blue opaque unprinted	slue opaque unprinted sacks					
Pack size	20kg	Okg					
Objective Criteria	N/A						
Material Specification	Material Specification						
Primary packaging	Blue opaque unprinted	d sacks					
Print (Litho/Flexo)	N/A						
Colours	Blue	Blue					
Material	Polythene						
Packaging dimension in mm (L*W*H)	560 x 835 x 135	560 x 835 x 135 Thickness			135 micron		
Weight of packaging	0.119kg	0.119kg					
Content of plastic food contact m	aterial (%) 100% Content of metal a			Content of metal & r	tal & rubber (%) N/A		
Recyclability	100% Recyc	led	•				
Lamination/Layers	N/A	A Coating		ting		N/A	

Document Title	Technical Data Specification	Issue: 6	Date: 21/08/2023		Page 4 of 12
QMS Location	\\gsfdc1\Quality\APPROVED QMS DOCUMENTS\9. PRODUCT SPECIFICATION\03 BULK PRODUCT SPECIFICATIONS	Created by	G. Worrall	Approved By	T. Kufa
Reason for change	Endangered species of Fauna and Flora Statement added			DOC Number	09-03-1001DOC

09-03-1001DOC	Technical Data Specification
---------------	------------------------------

Product Code:	BULK01GREENB	Technical Data Specification ID:	TDS-BULK01GREENB	Version:	1
Product Name:	ORGANIC GREEN BLEND (CHLORELLA, SPIRULINA, WHEATGASS, BARLEYGRASS) POWDER				31/08/2023

Sealing method	N/A							
Secondary packaging	N/A							
Print (Litho/Flexo)	N/A							
Colours	N/A							
Material	N/A							
Packaging dimension in mm (L*W*H)	N/A	I/A				kness	N/A	
Weight of packaging	N/A							
Content of plastic food contact m	aterial (%)	N/A	A Content of metal & r		rubber (%)		N/A	
Recyclability	N/A							
Lamination/Layers	N/A	'A Coatin		ating		N/A		
Sealing method	N/A							

Quality, Regulatory & Brand Integrity Compliance

Category		Compliance Criteria The packaging meets hygiene and traceability requirements Regulation (EC) No. 2023/2006					
Good Manufacturing	Standards	The packaging meets hy on good manufacturing and detailed rules on go	-	Yes			
		Quality assurance syster established, implemente		• •	entation system is	S	
		The packaging supplier i	s GFSI certified	to demonstrate GMP i	n the manufactu	ring process.	No
Paper & board		The packaging is chlorin	e free (TCF) or e	lemental chlorine free	e (ECF)		N/A
		Photo initiators –includi	ng benzopheno	ne (4 methyl benzoph	enone) are not us	ed	N/A
		Acrylamide is not used i	n printers and b	oard mills			N/A
Printed packaging		low odor and migration inks and varnishes to ensure migration legislative limits on benzophenone and its derivatives are met					
		ITX is not used as a phot	o initiator in pri	nted inks			N/A
Packaging chemical n	nigration test	Migration tests for packaging materials available.					
		The packaging migration phthalates and monome		•		osorber,	Yes
Non-intentionally added substances (NIAS) The packaging is free from impurities that may be non-intentionally added to food-contact packaging material including substances such as contaminants, reaction and degradation products						Yes	
Nano particles The packaging does not contain or consist of engineered nanoparticles					Yes		
PVC & PVCD The plastic material is free from PVC						Yes	
Mineral Oil Hydrocarbons Migration of Mineral Oil Hydrocarbons (MOH), must meet German MOSH Benchmark Levels (send test report) and EU limits on MOAH					:hmark	Yes	
Document Title	Technical Data Specification		Issue: 6	Date: 21/08/2023		Page 5 of 12	
OMELegation	\\ acfdc1\ Quality\ A DDDQ\/ED QA		Created by	C Morrall	Approved By	TKufa	

					.0
QMS Location	\\gsfdc1\Quality\APPROVED QMS DOCUMENTS\9. PRODUCT SPECIFICATION\03 BULK PRODUCT SPECIFICATIONS	Created by	G. Worrall	Approved By	T. Kufa
Reason for change	Endangered species of Fauna and Flora Statement added			DOC Number	09-03-1001DOC

09-03-1001DOC Technical Data Specification

Product Code:	BULK01GREENB	Technical Data Specification ID:	TDS-BULK01GREENB	Version:	1	
Product Name:		ORGANIC GREEN BLEND (CHLORELLA, SPIRULINA, WHEATGASS, BARLEYGRASS) POWDER				
Chemical substance of very high concern (SVHC) The packaging does not contain or use acrylamides, novolac glycidyl ethers, perfluoro- octane sulphonate, phthalates, NOGE, PFOS & PFOAS, PVC and Derivatives, Semi- carbazides, 4-methylbenzophenone						
Additives	The r	The material complies with EU food contact material legislation and does not contain dual Yes additives chemicals e.g., Phosphoric Acid or Sulphur Dioxide				
Recycled plastics	Comply with New Regulation (EU) 2022/16161 on recycled intended to come into contact with foods.		, , , ,	aterials and arti	cles N/A	
isphenol A Does the packaging material for organic raw material contain Bisphenol i epoxy resin?		nol in plastics a	nd No			
Metallized & rubber packaging e.g., foil bags		Packaging material does not contain Bisphenol and meet the limits B BADGE, BFDGE, NODGE			A) Yes	
Compostable packaging		compostable/biodegradabl postable Packaging (EN134	e packaging complies with European 3 32)	Standard for	N/A	

The packaging is in accordance with the EU Legislation:

- Council Directive on Packaging and Packaging Waste 94/62/EC and its consecutive amendments.
- Commission Regulation (EC) No 1935/2004 on Materials and Articles Intended to Come into Contact with Food and its consecutive amendments.
- Commission Regulation (EU) No 10/2011 on Plastic Materials and Articles Intended to Come into Contact with Food and its consecutive amendments.

GMO FREE

This product is not subject to genetic modifications. Process controls are in place to ensure no accidental contamination with genetically modified materials, or materials derived thereafter, can occur. We hereby certify that this product is not subject to labeling under EU Regulations 1829/2003/EC and 1830/2003/EC on genetically modified food and feed.

WADA Statement

We declare that our products do not contain any of the substances mentioned in the Yearly updated "Prohibited List" from the World Anti-Doping Agency.

PESTICIDES

This product complies with the requirements outlined in Regulation (EU) 2018/848 of the European Parliament and of The Council (and consecutive amendments). It also complies with Soil Association strict organic farming standards. During the manufacturing process the product and the packaging materials are not exposed to pesticides or pesticide residues. Pesticides are not stored on site, nor used in the manufacturing or warehousing areas.

IRRADIATION AND ETHYLENE OXIDE

We declare that the product listed above is not treated with ionizing radiation (r2) or ethylene oxide (EtO) for any purposes and as such are free of gamma ray and ethylene oxide residue and complies with the EU regulation 1999/3/EC

BSE STATEMENT

This product is manufactured exclusively from plant source, and does not contain any components from animal origin. It has not been derived from any animal source, and has not come into contact with any components of animal origin.

Document Title	Technical Data Specification	Issue: 6	Date: 21/08/2023		Page 6 of 12
QMS Location	\\gsfdc1\Quality\APPROVED QMS DOCUMENTS\9. PRODUCT SPECIFICATION\03 BULK PRODUCT SPECIFICATIONS	Created by	G. Worrall	Approved By	T. Kufa
Reason for change	Endangered species of Fauna and Flora Statement added			DOC Number	09-03-1001DOC

09-03-1001DOC	Technical Data Specification
---------------	------------------------------

Product Code:	BULK01GREENB	Technical Data Specification ID:	TDS-BULK01GREENB	Version:	1
Product Name:	ORGANIC GREEN BLEND (CHLORELLA, SPIRULINA, WHEATGASS, BARLEYGRASS) POWDER			Date:	31/08/2023

RESIDUAL SOLVENTS

No residual solvents are used in the manufacturing process.

LEVEL OF UNDESIRABLE SUBSTANCES

The strictly controlled production process of this product ensures that the undesirable substances levels (heavy metals, PAH, mycotoxins, etc.) are below the limits identified by EU legislation (No 2023/915 on maximum levels for certain contaminants in food and consecutive amendments, Commission Regulation No 2073/2005, including the recommendations provided by EFSA on food contaminants.

ANIMAL TESTING STATEMENT

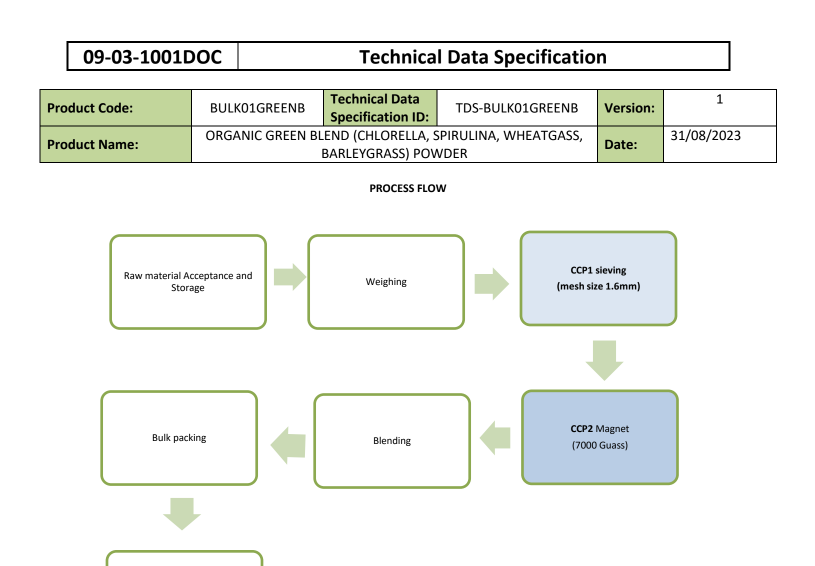
NutsinBulk confirms that we do not conduct or commission animal testing of any products.

ENDANGERED SPECIES OF FAUNA AND FLORA

None of our products are listed as banned on the world Convention on International Trade of Endangered Species of Fauna and Flora (CITES).

<u>Alergens:-</u> When purchased in bulk siz When purchased in quantities t							
Component		Manufacturer			Nuts in Bulk (Applies when bought in small quantities that need re-packaging)		
	In Product	Processed in Same Equipment	Handled on Site	In Product	Processed in Same Equipment	Handled on Site	
Cereals containing GLUTEN and products thereof	NO	NO	NO	NO	YES	YES	
EGGS or its derivatives	NO	NO	NO	NO	NO	NO	
FISH or its derivatives	NO	NO	NO	NO	NO	NO	
CRUSTACEANS / SHELLFISH	NO	NO	NO	NO	NO	NO	
MOLLUSCS	NO	NO	NO	NO	NO	NO	
PEANUTS or derivatives	NO	NO	NO	NO	YES	YES	
SOYA BEANS or derivatives	NO	NO	NO	NO	YES	YES	
MILK (LACTOSE) or its derivatives	NO	NO	NO	NO	YES	YES	
NUTS , tree nuts:	NO	NO	NO	NO	YES	YES	
CELERY, including celeriac and its derivatives	NO	NO	NO	NO	YES	YES	
MUSTARD, referring to all parts of the plant and derivatives thereof	NO	NO	NO	NO	YES	YES	
SESAME SEEDS or derivatives	NO	NO	NO	NO	YES	YES	
SULPHITES >10ppm – Sulphite quantity to be given in ppm	NO	NO	NO	NO	YES	YES	
LUPIN seeds or derivatives	NO	NO	NO	NO	NO	NO	

Document Title	Technical Data Specification	Issue: 6	Date: 21/08/2023		Page 7 of 12
QMS Location	\\gsfdc1\Quality\APPROVED QMS DOCUMENTS\9. PRODUCT SPECIFICATION\03 BULK PRODUCT SPECIFICATIONS	Created by	G. Worrall	Approved By	T. Kufa
Reason for change	Endangered species of Fauna and Flora Statement added			DOC Number	09-03-1001DOC



Document Title	Technical Data Specification	Issue: 6	Date: 21/08/2023		Page 8 of 12
QMS Location	\\gsfdc1\Quality\APPROVED QMS DOCUMENTS\9. PRODUCT SPECIFICATION\03 BULK PRODUCT SPECIFICATIONS	Created by	G. Worrall	Approved By	T. Kufa
Reason for change	ndangered species of Fauna and Flora Statement added			DOC Number	09-03-1001DOC

Dispatch

09-03-1	001DOC		Technica	Technical Data Specification			
Product Code:	BULK	01GREENB	Technical Data Specification ID:	TDS-BULK01GREENB	Version:	1	
Product Name:	ORGA	NIC GREEN B	LEND (CHLORELLA, S BARLEYGRASS) POV	PIRULINA, WHEATGASS, /DER	Date:	31/08/2023	
		М	ATERIAL SAFETY D	ATA SHEET			
INGREDIEN	ITS			vder (40%), organic chlorella po 20%), organic barley grass powo		rganic	
HAZARD ID	ENTIFICATION		Not classed as hazard	lous			
FIRST AID N	MEASURES						
GENERAL			Take affected persor	s out into fresh air			
SKIN			Wash with soap and	rinse with plenty of water.			
INGESTION			Seek medical attention	on if required.			
INHALATIO	N		Remove exposure. Se	ek medical attention if required	d.		
EYES			Wash out with plent irritation persists	of water / eye solution. Seek n	nedical attenti	on if	
FIRE FIGHT	ING MEASURES						
EXTINGUIS	HING MEDIA			ia relating to other components nical or carbon dioxide.	s of fire- can u	se: water	
SPECIAL HA	ZARDS OF PRODU	СТ	Not Flammable				
PROTECTIV	E EQUIPMENT FOR	RFIREFIGHTING	Wear full protective	clothing and self-contained brea	athing apparat	us.	
ACCIDENT	AL RELEASE MEASU	JRES					
SPILLAGES			Treat as any other fo	od material			
PERSONAL	PRECAUTIONS		Avoid formation of d	ust			
ENVIRONM	IENTAL PRECAUTIO	ONS	Minimize contamina	ion of drains, surface and grour	nd waters.		
DISPOSAL			Product can be taker	to waste disposal according to	local regulatio	ons	
HANDLING	AND STORAGE						
HANDLING			Handle under good h	ygiene procedures as with any f	food material.		
STORAGE			Store away from air, area, under cover.	heat and light exposure. Store i	n original cont	ainer in cool	
Document Title T	echnical Data Specif	ication	Issue	6 Date: 21/08/2023	Pa	age 9 of 12	

Document Title	Technical Data Specification	Issue: 6	Date: 21/08/2023		Page 9 of 12
QMS Location	\\gsfdc1\Quality\APPROVED QMS DOCUMENTS\9. PRODUCT SPECIFICATION\03 BULK PRODUCT SPECIFICATIONS	Created by	G. Worrall	Approved By	T. Kufa
Reason for change	Endangered species of Fauna and Flora Statement added			DOC Number	09-03-1001DOC

09-03-1001DOC Technical Data Specification

Product Code:	BULK01GREENB	Technical Data Specification ID:	TDS-BULK01GREENB	Version:	1
Product Name: ORGANIC GREEN BLEND (CHLORELLA, SPIRULINA, WHEATGASS,				Date:	31/08/2023
Product Name.	BARLEYGRASS) POWDER			Date.	

EXPOSURE CONTROL / PERSONAL PRO	TECTION
GENERAL PROTECTION	Do not eat, drink or smoke whilst working. Wash hands before break at end o work
BODY PROTECTION	Normal work wear
SKIN PROTECTION	Rubber / PVC gloves
EYE PROTECTION	Chemical goggles (EN166)
RESPIRATORY PROTECTION	As it is powder form- respiratory protection may be required
PHYSICAL AND CHEMICAL PROPERTIES	
PHYSICAL STATE	Powder
SOLUBILITY IN WATER	Partially soluble
AUTO-FLAMMABILITY	Νο
STABILITY AND REACTIVITY	
STABILITY	Stable under normal conditions. Avoid exposure to air, light and humidity.
CONDITIONS TO AVOID	None Identified.
TOXICOLOGY INFORMATION	Not applicable
ECOLOGICAL INFORMATION	This product is ultimately biodegradable.
DISPOSAL CONSIDERATIONS	Dispose of according to relevant local / national guidelines.
TRANSPORT INFORMATION	Non-hazardous for air, sea and road freight.
REGULATORY INFORMATION	No data

Document Title	Technical Data Specification	Issue: 6	Date: 21/08/2023		Page 10 of 12
QMS Location	\\gsfdc1\Quality\APPROVED QMS DOCUMENTS\9. PRODUCT SPECIFICATION\03 BULK PRODUCT SPECIFICATIONS	Created by	G. Worrall	Approved By	T. Kufa
Reason for change	Endangered species of Fauna and Flora Statement added			DOC Number	09-03-1001DOC

09-03-1001DOC	Technical Data Specification
---------------	------------------------------

Product Code:	BULK01GREENB	Technical Data Specification ID:	TDS-BULK01GREENB	Version:	1
Product Name:	ORGANIC GREEN BLEND (CHLORELLA, SPIRULINA, WHEATGASS, BARLEYGRASS) POWDER			Date:	31/08/2023

ADDITIONAL INFORMATION

This Product is 100% Natural; it is not considered hazardous.

This is an agricultural product; therefore, some batch variation may occur in terms of colour, flavour, odour, appearance and composition based on the growing conditions and seasonal variability.

DISCLAIMER

- The information in this document is believed to be true and accurate at the time of creation, however all statements contained in this
 document are made without warranty. The information contained herein is based on the present state of our knowledge and is
 intended to describe our product from the point of safety requirements. Therefore, it should not be construed as guaranteed specific
 properties of the product described.
- The entirety of the potential methods of use is not within our control and therefore no responsibility or liability will be assumed for use of this product.
- Our product specification may be subject to change without notice.

Version	Review	Reason for the change	Changed	Authorized
No:	Date:		by:	by:
1	01/09/2023	Merging previous specifications documents - Product Specification GO577, issue 1, issued 12/03/2020 / - Material Safety Data Sheet GO174, Issue 2, Issued 14/04/2016 / - Product Flow Chart GO232, Issue 2, Issued 25.11.2019 / - Technical Data Sheet, GO102, Issue 4.2, Issued 29.11.2022 into one document. Updated into new template	G.Worrall	J. Chang

Document Title	Technical Data Specification	Issue: 6	Date: 21/08/2023		Page 11 of 12
QMS Location	\\gsfdc1\Quality\APPROVED QMS DOCUMENTS\9. PRODUCT SPECIFICATION\03 BULK PRODUCT SPECIFICATIONS	Created by	G. Worrall	Approved By	T. Kufa
Reason for change	Endangered species of Fauna and Flora Statement added			DOC Number	09-03-1001DOC

09-03-1001DOC	Technical Data Specification
---------------	------------------------------

Product Code:	BULK01GREENB	Technical Data Specification ID:	TDS-BULK01GREENB	Version:	1
Product Name:	ORGANIC GREEN BLEND (CHLORELLA, SPIRULINA, WHEATGASS, BARLEYGRASS) POWDER		Date:	31/08/2023	

Specification Agreement and Authorization

Please sign and return this page within 14 days of receipt of the specification.

If after a total of 28 days from the receipt of the specification we have not received either the signed acceptance page or discussed and recorded any derogation or deviation from this specification, we will deem that the specification has been accepted.

No further contact regarding formal approval of this specification will be made.

Document Title	Technical Data Specification	Issue: 6	Date: 21/08/2023		Page 12 of 12
QMS Location	\\gsfdc1\Quality\APPROVED QMS DOCUMENTS\9. PRODUCT SPECIFICATION\03 BULK PRODUCT SPECIFICATIONS	Created by	G. Worrall	Approved By	T. Kufa
Reason for change	Endangered species of Fauna and Flora Statement added			DOC Number	09-03-1001DOC