

Product Code:	BULK01CAMUCAMU	Technical Data Specification ID:	TDS- BULK01CAMUCAMU	Issue:	1	
Product Name:	ORG	ANIC CAMU CAMU P	OWDER	Date:	22.02.2023	J

PRODUCT INFORMATION

BOTANICAL NAME Myrciaria Dubia

COUNTRY OF ORIGIN Peru

BRIEF DESCRIPTION Sourced from the Amazon Region of South America, Camu Camu is a bush which grows wild

along the flood plains and is extremely flood tolerant. Traditionally used in native diets as flavouring in sweets, Camu Camu berry is also used in drinks and preserves but, owing to its high nutritional content (4-6% vitamin C content), it is increasingly being used as a food supplement. Hand selected for the best quality, raw Camu Camu organic berries are cleaned in natural water, dried and then ground into fine powder. Organic Camu Camu powder is

certified organic by the Soil Association under the code GB-ORG-05.

INGREDIENTS 100% Organic Camu Camu

INTENDED USE Ready to Use or as an ingredient

SUGGESTED USE 3-5g per day. Please consult your doctor before taking any nutrient-dense products.

PACKAGING/ NET WEIGHT 20kg Polyethylene bags in carton boxes.

SHELF LIFE & STORAGE 2 years in its original bag. Store in a cool, dry place, do not freeze, and keep away from strong

direct light.

NUTRITIONAL INFORMATION

	Per 100g	Units
Energy	1327/316	kJ/kcal
Fat	1.2	g
of which saturates	0.5	g
of which mono-unsaturates	0.4	g
of which polyunsaturates	0.2	g
Carbohydrate	56	g
of which sugars	3.7	g
Fibre	26	g
Protein	7.1	g
Salt	0	g
Vitamin C	4840	mg

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.

Reason for change	Now Document		DOC Number	09-03-1001DOC
Reason for change	New Document		DOC Number	09-03-1001DOC



Product Code:	BULK01CAMUCAMU	Technical Data Specification ID:	TDS- BULK01CAMUCAMU	Issue:	1
Product Name:	ORG	ANIC CAMU CAMU P	OWDER	Date:	22.02.2023

ORGANOLEPTIC PROPERTIES

Appearance/TextureFine powderFlavourCitricAromaCharacteristicColourLight Brown

PHYSICAL CHARACTERISTICS

Mesh80Foreign MaterialsAbsentSolubilityN/ADensityN/A

CHEMICAL CHARACTERISTICS

MoistureMax. 8%AshN/AWater ActivityN/A

Vitamin C Target 5%. Min 3%

MICROBIOLOGICAL CHARACTERISTICS

Name	Maximum Limit	UoM
Plate Count	≤1000000	cfu/g
Yeast	≤10000	cfu/g
Mold	≤10000	cfu/g
E. Coli	≤20	cfu/g
Salmonella	Not Detected	/25g
Bacillus Cereus	≤10000	cfu/g
Listeria	Not Detected	/25g
Clostridium Perfringens	≤10000	cfu/g
Staphylococcus Aureus	≤10000	cfu/g
Enterobacteriaceae	≤10000	cfu/g

PACKAGING

Direct Contact PackagingFood Grade BagIndirect Contact PackagingCardboard Box

The packaging is in accordance with the EU Legislation:

Document Title	Technical Data Specification Template	Issue: 1	Date: 15.02.2023		Page 2 of 10
Reason for change	New Document	DOC Number	09-03-1001DOC		



Product Code:	BULK01CAMUCAMU	Technical Data Specification ID:	TDS- BULK01CAMUCAMU	Issue:	1	
Product Name:	ORG	ANIC CAMU CAMU P	OWDER	Date:	22.02.2023	J

- 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.

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

AUTHORISED HEALTH BENEFITS BASED ON MICRONUTRIENTS

Micronutrients in this product contribute to:

- ✓ immune system support
- √ healthy blood vessels
- ✓ maintenance of bones & teeth
- √ normal function of cartilage
- √ healthy gums
- √ improvement of skin health
- √ immune system support

- ✓ energy-yielding metabolism & iron absorption
- ✓ nervous system support
- √ normal psychological function
- ✓ protection of cells from oxidative stress
- ✓ reduction of tiredness and fatigue
- ✓ regeneration of the reduced form of vitamin E
- ✓ energy-yielding metabolism & iron absorption

These approved health benefits are based on the detailed nutritional composition of the product we supply and in compliance with regulation (EC) No 1924/2006. These health benefits may not be applicable to similar products from other suppliers. We recommend that any claims made for a product are verified by lab analysis. For a vitamin claim, this should take place at the end of shelf-life.

Document Title	Technical Data Specification Template	Issue: 1	Date: 15.02.2023		Page 3 of 10
Reason for change	New Document	DOC Number	09-03-1001DOC		



Product Code:	BULK01CAMUCAMU	Technical Data Specification ID:	TDS- BULK01CAMUCAMU	Issue:	1
Product Name:	ORG	ANIC CAMU CAMU P	OWDER	Date:	22.02.2023

ALLERGEN STATEMENT

We hereby certify that this product sold by Go Superfoods Ltd does not contain any substances causing allergies or intolerances as ingredients or by possibility of cross contamination. The list of allergens which are likely to cause adverse reactions in susceptible individuals is provided in Annex II of Regulation (EU) No 1169/2011. Please note that this statement is based on the information provided by the manufacturer of the product.

Alergens:-When purchased in bulk size original packaging, manufacturer allergen policy will apply. When purchased in quantities that need re-packaging, our allergen policieis will apply.								
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		

CONTAMINANTS

Heavy Metals (lead, cadmium, mercury, tin, arsenic) Mycotoxins (aflatoxins, ochratoxin A, patulin) Nitrates Polycyclic Aromatic Hydrocarbons (PAH) According to Regulation (EC) No 1881/2006 and 629/2008. According to Regulation (EC) No 1881/2006. According to Regulation (EC) No 1881/2006. According to Regulation (EU) No 2015/1933

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.

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

Document Title	Technical Data Specification Template	Issue: 1	Date: 15.02.2023		Page 4 of 10
Reason for change	New Document	DOC Number	09-03-1001DOC		



Product Code:	BULK01CAMUCAMU	Technical Data Specification ID:	TDS- BULK01CAMUCAMU	Issue:	1
Product Name:	ORG	ANIC CAMU CAMU P	OWDER	Date:	22.02.2023

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.

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 (Commission regulation No 2073/2005, No 1881/2006 and consecutive amendments), including the recommendations provided by EFSA on food contaminants.

ANIMAL TESTING STATEMENT

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

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. Our product specification may be subject to change without notice.

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.

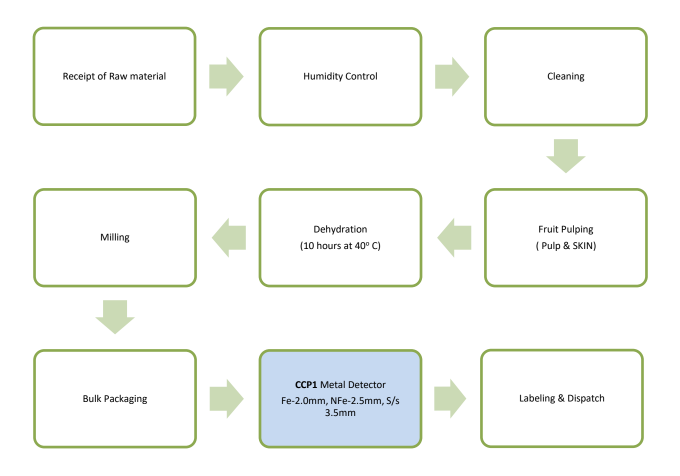
The nutritional information provided in this document is based on nutritional testing and on average, as required by regulation (EC) No 1169/2011. The information is not meant to ensure warranty of characteristics. It comes without commitment and is not valid for any claim of warranty and product liability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

Document Title	Technical Data Specification Template	Issue: 1	Date: 15.02.2023		Page 5 of 10
Reason for change	New Document				09-03-1001DOC



Product Code:	BULK01CAMUCAMU	Technical Data	TDS-	Issue:	1
Froduct Code.	Specification ID: BULK01CAMUCAMU			13346.	
Product Name:	ORG	ANIC CAMU CAMU P	OWDER	Date:	22.02.2023

PROCESS FLOW



Document Title	Technical Data Specification Template	Issue: 1	Date: 15.02.2023		Page 6 of 10
Reason for change	New Document			DOC Number	09-03-1001DOC



Product Code:	BULK01CAMUCAMU	Technical Data Specification ID:	TDS- BULK01CAMUCAMU	Issue:	1
Product Name:	ORG	ANIC CAMU CAMU P	OWDER	Date:	22.02.2023

MATERIAL SAFETY DATA SHEET

HAZARD IDENTIFICATION Not classed as hazardous

FIRST AID MEASURES

SKIN Wash with plenty of water.

INGESTION Seek medical attention if required.

INHALATION Remove exposure. Seek medical attention if required.

EYES Wash out with plenty of water / eye solution. Seek medical attention if

irritation persists

FIRE FIGHTING MEASURES

spray, foam, dry chemical or carbon dioxide.

SPECIAL HAZARDS OF PRODUCT Not Flammable

PROTECTIVE EQUIPMENT FOR FIREFIGHTING Wear full protective clothing and self-contained breathing apparatus.

ACCIDENTAL RELEASE MEASURES

SPILLAGES Treat as any other food material

PERSONAL PRECAUTIONS No special procedures identified

ENVIRONMENTAL PRECAUTIONS Minimize contamination of drains, surface and ground waters.

HANDLING AND STORAGE

HANDLING Handle under good hygiene procedures as with any food material.

STORAGE Store away from air, heat and light exposure. Store in original container in cool

area, under cover.

EXPOSURE CONTROL / PERSONAL PROTECTION

Document Title	Technical Data Specification Template	Issue: 1	Date: 15.02.2023		Page 7 of 10
Reason for change	New Document			DOC Number	09-03-1001DOC



Product Code:	BULK01CAMUCAMU	Technical Data Specification ID:	TDS- BULK01CAMUCAMU	Issue:	1
Product Name:	ORG	ANIC CAMU CAMU P	OWDER	Date:	22.02.2023

BODY PROTECTION Normal work wear

SKIN PROTECTION Rubber / PVC gloves

EYE PROTECTION Chemical goggles

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 No

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

ADDITIONAL INFORMATION

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

Document Title	Technical Data Specification Template	Issue: 1	Date: 15.02.2023		Page 8 of 10
Reason for change	New Document			DOC Number	09-03-1001DOC



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

Product Code:		BULK01CAMUCAMU	Technical Data TDS-		Issue:	1
Product Code:	Specification ID: BULK01CAM	BULK01CAMUCAMU	issue.			
	Product Name:	ORG	ANIC CAMU CAMU P	OWDER	Date:	22.02.2023

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 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.

Version	Review	Reason for the change	Changed	Authorized
No:	Date:		by:	by:
1	22.02.2023	Merging previous specifications documents: - Product Specification GO042, issue 2.4, issued 11/11/2022 - Material Safety Data Sheet GO193, Issue 2, Issued 14/04/2016 - Product Flow Chart GO543, Issue 1.1, Issued 23/03/2021 - Technical Data Sheet, GO122, Issue 5.5, Issued 18/11/2022) into one document. No food safety data changes involved.	E. Frydrych	T. Kufa

Document Title	Technical Data Specification Template	Issue: 1	Date: 15.02.2023		Page 9 of 10
QMS Location	\\gsfdc1\Quality\APPROVED QMS DOCUMENTS\9. TRADED GOODS\03 SPECIFICATIONS	Created by	E. Frydrych	Approved By	T. Kufa
Reason for change	New Document			DOC Number	09-03-1001DOC