

PRODUCT SPECIFICATION CAMU CAMU POWDER

Classification: Myrciaria dubia

Natural raw camu camu powder is made from camu camu berries which grow on trees in the flooded areas of the Amazon rainforest. The berry fruit, the size of a lime, but yellow and dark-red in color. The berries are washed and dehydrated before pulverized into a fine dark yellow powder with a delicious tangy flavor and odor.



GENERAL CHARACTERISTICS

PRODUCT CLASS.: Myrciaria dubia (H.B.K) McVaugh,

Camu Camu

STYLE: Powdered dehydrated fruit
ORIGIN: Amazon rainforest, Peru
CULTIVATION: Organic, Conventional

COLOR CLASS.: Fruit: Yellow-green/red-purple

PHYSICAL CHARACTERISTICS

COLOR VISUAL: Powder: Dark yellow
TASTE: Characteristic, tangy
ODOR Characteristic, tangy

FOREIGN MATERIAL: Max. 0.025% DEFECTS: None

AVERAGE SIZE: –

CALIBER: 0.5 – 1 mm

PARTICLE SIZE: 60, 80, 100 mesh

PRODUCT TYPES

TYPES: Pulverized, fine powder

CERTIFICATION:

✓ SENASA
✓ USDA Organic

☑ EU ☐ JAS ☐ Fairtrade FLO ☐ Kosher

☐ Fairtrade FLO ☐ Kos

PRODUCT ID: MDDH1106 HS CODE(S): 1106.30.90.00

CHEMICAL CHARACTERISTICS

ACIDITY (OLEIC ACID): –
ASHES: –
FAT: –
FERMENTATION: –

HUMIDITY LEVEL: Max 6%

CAMU CAMU POWDER

Conformation

- This product does not contain genetically modified material
- This product is free of BSE/TSE.
- The product is gluten free.
- This product, whole or in part, has not been subjected to lonizing Radiation.
- This product has not come into contact with Nandrolone or any of its precursors in any way.

MICROBIOLOGICAL PARAMETERS

AEROBIC MESOPHILIC: Max 10⁵ cfu
YEAST: Max. 500 cfu
MOLD: Max. 500 cfu
E. COLI(10G): Max. 10 cfu
SALMONELLA (25G): Absent
STAPHYLOC. AUREUS: Absent
AFLATOXINS: —

P. AERLIGINOSA:

P. AERUGINOSA: –
N. ENTEROBACT.: –
BACILLUS CEREUS: –

NUTRITION FACTS (100 g POR)

347 kcal. / KJ 1452 **ENERGY:**

PROTEIN: 0.4 g TOTAL FAT: 0.3 gSATURATED FAT: MONOUNSAT. FAT: POLYUNSAT. FAT:

78 g, of which: CARBOHYDRATES:

- Dietary fiber: 34 g

- Sugars: 0 g

CHOLESTEROL: 0 mg

VITAMINS

BETAINE: CAROTENE: CHOLINE: FOLATE (B9): NIACIN: 112 mg PANTOTHENIC ACID:

RIBOFLAVIN (B2): 1.17 mg THIAMIN (B1): 0.72 mg 210 iu VITAMIN A: VITAMIN B12:

VITAMIN B6: 4810 mg VITAMIN C:

VITAMIN D: VITAMIN E: VITAMIN K:

FATTY ACIDS:

C12-0 LAURIC: C13-1-7 TRIDECONOIC: C13-0 TRIDECOANOIC: C14-0 MYRSTIC: C15-1-7 PENTADEC.: C16-1-9 PALMTOLEIC: C16-0 PALMITIC: C17-1-9 HEPTADEC.: C17-0 HEPTADECANOIC: -C18-2-9-12 LINOLEIC: C18-1-9 OLEIC: C18-0 STERIC: C19-1-11 NONADEC.: C19-0 NONADECANOIC C20-1-15 EISOSENOIC: C22-0 BEHANIC: C24-1-15 NERVONIC:

C-24-0 LIGNOCENIC:

AMINO ACIDS: per 1 g protein:

ASPARTIC ACID: GLUTAMIC ACID: SERINE: HISTIDINE: GLYCINE: THREONINE: ALANINE: TYROSINE: PHENYLALANINE: VALINE: METHIONINE: ISOLEUCINE: LEUCINE: LYSINE: HO-PROLINE: PROLINE: SARCOSINE:

MINERALS

CALCIUM: 12.9 mg COPPER: 0.11 mg FOS: IRON: 34 mg MAGNESIUM: 12.1 mg MANGANESE: 1.94 mg PHOSPHOROS: POTASSIUM: 867 mg SELENIUM: SODIUM: 24.5 mg ZINC:

OTHER

ARSENIC (AS): ASH: CADMIUM (CD): CAFFEINE: LEAD (PB): MERCURY (HG):

CAMU CAMU POWDER

0.2 mg

Typical use

Camu camu powder is an excellent fruit drink additive. It can be added to smoothies, drinks, desserts and anything that needs Ascorbic acid in the form of natural vitamin C. It can be used as a natural flavoring for ice cream, fruit drinks, smoothies, yoghurts and baked goods.

SHELF-LIFE & STORAGE

SHELF-LIFE: 18 months.

STORAGE: Store in a temperature/humidity controlled environment, away from sunlight or other heat sources.

STORAGE TEMP.: 18-25 degrees Celsius

HUMIDITY: 50-65% H.R.

ORDER SPECIFICATIONS

PACKAGING/PRES.: 2 x 10 kg or 1 x 20 kg PE bags in a corrugated cardboard, total 20 kg net, 21 kg gross

SHIPPING: FOB Callao
MINIMUM ORDER: 1000 kg
DELIVERY DETAIL: FIFO
LEAD TIME TO FOB: 17 days

DISCLAIMER

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INQUIRIES

Please direct all inquiries and other communication to:

OrganicCrops E.I.R.L.

ADDRESS: Jr. Francisco Bolognesi 248 Dpt. 3 TELEPHONE: +51 (0)42 602 067

Tarapoto, 22202 EMAIL: hello@organiccrops.net
San Martin, Perú INTERNET: www.organiccrops.net

RUC#: 20600134109

PRODUCTION PROCESS FLOW CHART

PRODUCTION PROCESS: Dehydrated Fruit PROCESS CODE: D-PRD-003

PREPARED BY: C. Sedano VERSION:

REVISED BY: J. Aguilar DATE: 1-7-2016
APPROVED BY: M. Zuniga Cueva PAGE 1 of 1 pages

