COMMERCIAL NAME

## PRODUCT DESCRIPTION

INGREDIENTS SUPERFOODS
PERFECT BLEND - ANTIOXIDANT

Perfect blend antioxidant is a delicious blend of organic and natural superfoods, with special nutrients for take care of your health. Blueberries, High antioxidant strengthens the immune system due to its high levels of vitamin C and minerals (manganese, iron). Acai High potential antioxidant thanks to the content of polyphenols and vitamin C and A . strengthens the immune system, rich in Omega 3,6 and 9 fatty acids. camu camu Potential source of vitamin C, favors the formation of collagen, rich in bioactives (anthocyanins, carotenoids) with high antioxidant activity. Maca with bioactives (Glucosinolates and Anthocyanin), which increase performance physical and mental, relieve stress. Energy buster. Purple corn protein, fiber, and powerful antioxidants. Quinoa provides proteins (8 essential amino acids) helping the brain development.

Purple corn, Blueberry, Camu camu, Acai, Quinoa and Maca

BENEFITS


## PRODUCT PRESENTATION

## REFERENCE IMAGE



## ORGANOLEPTIC CHARACTERISTICS

CONSUMPTION
NUTRITIONAL
INFORMATION
MICROBIOLOGIC
ANALYSIS

## STORAGE

## SHELF LIFE

| Color | : Dark purple |
| :--- | :--- |
| Flavor | :Characteristic of the product |
| Odor | :Characteristic of the product |
| Texture | : Powder |

3 daily sppons ( 10 g .) with juices or smooties. On fruits salads or yogurt.
In pastry preparations (cakes, cupcakes, cookies, etc.) Mix with chocolate or icecream.

| ANALYSIS | UNITS | 5 GRAMS |
| :--- | :---: | :---: |
| Calories | Kcal. | 26 |
| Total Fat | g. | 0.3 |
| Saturated fat | g. | 0.0 |
| Trans fat | g. | 0.0 |
| Cholesterol | mg. | 0.0 |
| Sodium | mg. | 0.0 |
| Total Carbohidrates | g. | 3.8 |
| Dietary Fiber | g. | 0.3 |
| Protein | g. | 0.9 |


| ANALYSIS | UNITS | RESULT |
| :--- | :--- | :--- |
| Mesophilic Aerobics | Ufc/g | $10^{4}$ estimated |
| Mold | Ufc/g | $10^{3}$ estimated |
| Yeast | Ufc/g | $10^{3}$ estimated |
| E.coli | Detection | Absence |
| Salmonella | Detection | Absence |

Storage in a fresh and dry environment.
2 years

