



DRIED FRUIT CATALOG





Among the multiple benefits that fresh fruits provide us, are also those that we obtain by dehydrating them. After subjecting them to this process, both vitamins and minerals, and other nutritional elements, are preserved in large proportion. Despite dehydration, nutrients are preserved up to 80% in provitamin A, in complex B vitamins, such as B1 and B3, and antioxidants.

MANGO



Produced with Mango of the best quality, dehydrated by convection, through a process with hot air (temperatures below 50°C) that allows preserving its unique flavor and its wonderful properties. (Vitamin C, Vitamin A, Calcium and Potassium). It is a nutritious and healthy snack, ideal to enjoy at any time, 100% natural, sugar-free, preservative-free, fat-free and gluten-free.

SPECIFICATIONS:

Varieties: Tommy Atkins, Kent

Humidity: 12% +/-2%

PACKAGING:

In bulk: bags of 5 kg

Retail: bags of 35gr and 80gr

USEFUL LIFE:

12 months



GOLDEN PINEAPPLE

Produced with fresh Golden Pineapple of the best quality, dehydrated by convection, through a process with hot air (temperatures below 50°C) that allows preserving its unique flavor and its wonderful properties. Pineapple is a good source of Vitamin C, Magnesium, Potassium and Folic acid. It is a nutritious and healthy snack, ideal to enjoy at any time, 100% natural, sugar-free, preservative-free, fat-free and gluten-free.

SPECIFICATIONS:

Variety: Golden MD2 Humidity:
10% +/-2%

PACKAGING:

In bulk: bags of 5 kg
Retail: bags of 35gr and 80 gr

USEFUL LIFE:

12 months



DRAGON FRUIT

Produced with pitahaya, also known as Dragon fruit of the best quality, dehydrated by convection, through a process with hot air (temperatures below 50°C) that allows preserving its unique flavor and its wonderful properties. Dragon fruit is a good source of antioxidants, beneficial fatty acids and is rich in fiber, helping to improve intestinal transit. It is a nutritious and healthy snack, ideal to enjoy at any time, 100% natural, sugar-free, preservative-free, fat-free and gluten-free.

SPECIFICATIONS:

Variety: Yellow dragon fruit

Humidity: 12% +/-2%

PACKAGING:

In bulk: bags of 5 kg

Retail: bags of 35gr and 80gr

USEFUL LIFE:

12 months



GOLDEN BERRY

Produced with the best quality cape gooseberries, dehydrated by convection, through a hot air process (temperatures below 50°C) that preserves its unique flavor and wonderful properties. Cape golden berry is an excellent source of Provitamin A and Vitamin C. It is a nutritious and healthy snack, ideal to enjoy at any time, 100% natural, sugar-free, preservative-free, fat-free and gluten-free.

SPECIFICATIONS:

Variety: Physalis Gosseberry

Humidity: 12% +/-2%

PACKAGING:

In bulk: bags of 5 kg

Retail: bags of 35gr and 80gr

USEFUL LIFE:

12 months



PAPAYA

Produced with Papaya of the best quality, dehydrated by convection, through a process with hot air (temperatures below 50°C) that allows preserving its unique flavor and its wonderful properties. Papaya is a source of antioxidants, vitamins, minerals, and digestive enzymes. It is a nutritious and healthy snack, ideal to enjoy at any time, 100% natural, sugar-free, preservative-free, fat-free and gluten-free.

SPECIFICATIONS:

Variety: Papaya

Humidity: 12% +/-2%

PACKAGING:

In bulk: Bags of 5 kg

Retail: Bags of 35gr and 80gr

USEFUL LIFE:

12 months

BANANA



Produced with the best quality Baby Banana, dehydrated by convection, through a process with hot air (temperatures below 50°C) that allows preserving its unique flavor and its wonderful properties. The Baby Banana is a good source of potassium and iron. It is a nutritious and healthy snack, ideal to enjoy at any time, 100% natural, sugar-free, preservative-free, fat-free and gluten-free.

SPECIFICATIONS:

Variety: Baby banana

Humidity: 12% +/-2%

PACKAGING

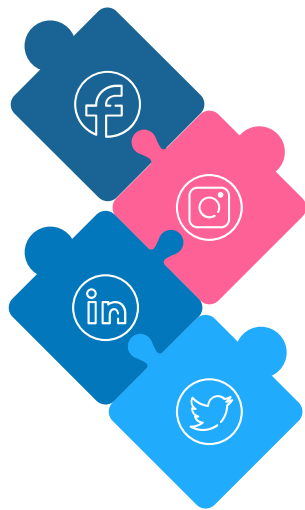
In bulk: bags of 5 kg

Retail: bags of 35gr and 80 gr

USEFUL LIFE:

12 months

CONTACT



Facebook: Verval Import & Export

Instagram: @vervalcomex

LinkedIn: @vervalcomex

www.verval.com.co



gerencia@verval.com.co



+57 318 1542811

