

Organic Kiwi Fruit Powder



What is organic kiwi fruit powder?

Organic Kiwi Fruit Powder is meticulously crafted from 100% pure, organically cultivated whole kiwis. After harvesting, the ripe organic kiwis are thoroughly cleaned, gently dried (often via methods like freeze-drying or air-drying to preserve nutrient integrity), and then finely milled into a versatile powder. This careful processing ensures the preservation of kiwi's vibrant green color (though it may lighten to pale green/yellow in powder form), characteristic tangy-sweet flavor, and comprehensive nutritional profile, including **dietary fiber**, high levels of **Vitamin C**, **Vitamin K**, **Vitamin E**, and natural enzymes like **actinidin**.

We also supply **Organic Kiwi Juice Powder**, which is produced by extracting and then carefully drying the pure juice of organic kiwis. This process concentrates the intense tangy-sweet flavor, bright color, and especially the high levels of soluble vitamins and enzymes into a highly soluble and potent form. This makes it ideal for beverages and applications where rapid dissolution and concentrated benefit are paramount.

Each powder is produced with care to maintain the kiwis' exceptional flavor, inviting color, and inherent nutritional value, providing a versatile and clean-label ingredient for your formulations.



Specifications

Attribute	Organic Kiwi Fruit Powder	Organic Kiwi Juice Powder
Latin Name	Actinidia deliciosa	Actinidia deliciosa
Source	100% Organic Whole Kiwi Fruit	100% Organic Kiwi Fruit Juice
Processing	Gently dried (e.g., freeze-dried, air-dried), finely milled	Concentrated, then spray-dried or freeze-dried from pure juice
Appearance	Pale green to yellowish-green powder	Light green to yellowish-green, uniform powder
Flavor	Characteristic tangy-sweet kiwi, slight tartness	Intense, concentrated tangy-sweet kiwi, distinct tartness
Texture	Fine powder, may retain some small black seeds	Fine, highly soluble powder
Key Nutrients	High Vitamin C, Vitamin K, Vitamin E, Folate, Dietary Fiber, Actinidin, Antioxidants	Concentrated Vitamin C, Vitamin K, Vitamin E, Folate, Actinidin, Antioxidants
Moisture Content	Max 8%	Max 6%
Solubility	Low to moderate (due to fiber/seeds)	High
Enzyme Activity (Actinidin)	Present (variable, depends on drying method)	Present (higher concentration/activity, if enzyme- rich process)

Key Features

- Authentic Tangy-Sweet Flavor: Delivers the true, unique taste of fresh kiwi, providing a refreshing and exotic flavor profile to your products.
- Exceptionally Rich in Vitamin C: A powerhouse source of Vitamin C, a vital antioxidant for immune support, skin health, and overall vitality. The juice powder typically offers a higher



concentration.

- Good Source of Vitamins K & E: Contributes essential Vitamin K (important for blood clotting and bone health) and Vitamin E (another powerful antioxidant).
- **Natural Digestive Enzyme (Actinidin):** Contains **actinidin**, a unique proteolytic enzyme found in kiwi, known for its ability to aid protein digestion. (Activity varies with processing).
- Dietary Fiber (Whole Fruit Powder): Organic Kiwi Fruit Powder retains beneficial dietary fiber, supporting digestive regularity and gut health.
- Vibrant Natural Colorant: Imparts an appealing pale green to yellowish-green hue, allowing for natural coloring without artificial dyes.
- Excellent Solubility (Juice Powder): Organic Kiwi Juice Powder offers superior solubility, making it ideal for clear beverages and instant mixes.
- Organic & Clean Label: Certified organic and non-GMO, free from synthetic additives, aligning with consumer demand for pure, transparent ingredients.
- Antioxidant Powerhouse: Packed with various antioxidants that help combat oxidative stress in the body.

Applications

Our **Organic Kiwi Fruit Powders** are highly versatile ingredients for a multitude of B2B applications across the nutraceutical, food, and beverage industries:

- Beverages:
 - **Organic Kiwi Fruit Powder:** Smoothie mixes, functional green drinks, protein powders, and fruitinfused teas for flavor, fiber, and nutrition.
 - **Organic Kiwi Juice Powder:** Instant drink mixes, flavored waters, functional beverages, and sports drinks where quick dissolution, vibrant flavor, and concentrated benefits are key.
- Food Products:
 - Both forms: Yogurt, ice cream, sorbets, fruit fillings, and glazes for a distinctive tropical flavor.
 - Organic Kiwi Fruit Powder: Used in baked goods (cakes, muffins, cookies), granola bars, energy bites, and dry mixes for flavor, nutrition, and textural appeal.
 - **Organic Kiwi Juice Powder:** Confectionery (candies, gummies, fruit chews), frostings, and dessert toppings for concentrated flavor and natural color.
- Nutraceuticals & Dietary Supplements:



- **Both forms:** Digestive enzyme blends (due to actinidin), immune support supplements, and antioxidant formulas.
- Used in powdered mixes, capsules, or tablets targeting overall wellness and vitality.

Why Choose Our Organic Kiwi Fruit Powders?

Partnering with us for your **Organic Kiwi Fruit Powder** needs ensures premium quality and alignment with evolving consumer preferences:

- **Guaranteed Organic Certification:** All our kiwi powders adhere to stringent organic standards, vital for your clean-label and premium product lines.
- Authentic Flavor & Nutritional Integrity: Gentle processing methods preserve the natural, vibrant tangy-sweet flavor and beneficial compounds of fresh organic kiwis.
- **Tailored Solutions:** Offering both whole fruit powder and pure juice powder allows you to choose the ideal ingredient for your specific formulation requirements, whether for fiber content, texture, or concentrated solubility.
- **Consistent Quality & Purity:** Rigorous quality control and testing protocols ensure a reliable, pure, and safe product batch after batch, meeting international food safety standards.
- **Robust & Scalable Supply Chain:** As a dedicated B2B supplier, we offer dependable sourcing and the capacity to meet your production demands, from small to bulk orders, efficiently and consistently.
- **Comprehensive Technical Support:** Our team provides detailed data sheets, Certificates of Analysis (CoAs), and expert guidance to support your product development, labeling, and regulatory compliance needs.

FAQs

Q: What's the main difference in application between Organic Kiwi Fruit Powder and Organic Kiwi Juice Powder?

A: **Organic Kiwi Fruit Powder** is ideal for applications where the whole fruit's components, including fiber and a broader range of nutrients (and potentially the small black seeds), are desired for texture or nutritional bulk (e.g., baked goods, smoothie blends, snack bars). **Organic Kiwi Juice Powder** is highly soluble and delivers a more concentrated burst of flavor, Vitamin C, and enzymes like actinidin, perfect for clear beverages, instant mixes, or where a smooth liquid solution is needed.



Q: Are your Organic Kiwi Fruit Powders suitable for vegan and gluten-free products?

A: Yes, both our **Organic Kiwi Fruit Powder** and **Organic Kiwi Juice Powder** are made from 100% organic kiwis, making them inherently **vegan** and **gluten-free**. They contain no animal products or common allergens.

Q: What's the typical shelf life and recommended storage for bulk quantities?

A: Our **Organic Kiwi Fruit Powders** typically have a shelf life of **18-24 months** from the manufacturing date when stored in a cool, dry place, away from direct sunlight and moisture, in their original sealed, airtight packaging.

Q: Do these powders retain the active enzyme actinidin?

A: Our gentle drying processes aim to preserve as much of the natural enzymes as possible. The activity of actinidin can vary depending on the specific drying method (freeze-dried typically retains more activity) and storage conditions. We can provide specific activity levels upon request for relevant product specifications.

Q: How do your kiwi powders help with digestive health?z

A: **Organic Kiwi Fruit Powder** contains **dietary fiber** which aids in regular digestion. Both powders also contain the natural enzyme **actinidin**, which can assist in the digestion of proteins, contributing to overall digestive comfort.

Packing

