



MELROSE NATURALS

MELROSE PLACE TRADING INC

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ORANGE FRUIT CONCENTRATE





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Melrose Naturals, the leading supplier and Exporter of Orange Juice Concentrate 65 ° Brix, is in India. Leveraging extensive expertise in fruit and vegetable processing, we have expanded into premium juice concentrates. Our orange juice concentrate stands out for its quality, flavour profile, and versatility. The product adheres to international and domestic standards and can be shipped anywhere globally. Orange juice concentrate should be stored in -18 degrees Celsius to maintain its organoleptic characteristics.

Orange Juice Concentrate is manufactured from high-quality oranges of different origin. Melrose Naturals, we are leading **Orange Juice concentrate supplier and Exporter in India**, we take pride in delivering products that meet industry standards and customers' expectations.

Key features:

- Our **Orange juice concentrate** is 100% natural and contains no preservatives, additives, or artificial sugars.
- The product has an extended shelf life due to the aseptic packaging without compromising on quality.
- Each batch is carefully processed to maintain a consistent and exceptional taste profile. `

PACKING

Aseptic Orange Juice concentrate is packed aseptically in pre-sterilized aseptic bags placed with poly-liner in food-grade epoxy painted (inside) open-top MS drum. Product Net weight: 265 kgs or As per customer requirement.

CONTAINER LOADING

80 Drums Per 20' Container (With Pallet or Without pallet packing – optional)

STORAGE

Aseptic orange juice concentrate should be stored at -18 degrees Celsius.

SHELF – LIFE

18 months from the DOM@ Frozen condition (-18 degrees C)

PEAR PULP



Pear Pulp

Melrose Naturals, We are a trusted **Pear pulp Supplier and exporter in India**, offering high-quality products processed using state-of-the-art equipment under strict hygienic conditions to retain natural taste and nutritional properties, meet global food safety standards.

Pear pulp is extracted from carefully selected, ripe pears and processed to retain the fruit's natural **sweetness, aroma, and texture**. Pears are known for their **juicy flesh, subtle sweetness, and nutrient-rich composition**, making them a popular ingredient in various **food and beverage applications**.

Rich in **dietary fiber, vitamin C, and potassium**, pears are not only delicious but also support digestive health and immunity. Pear pulp serves as a versatile base for products such as **juices, baby foods, desserts, and baked goods**, offering both nutrition and a smooth, creamy texture.

Packaging Options

- **210 Kg Aseptic Bags** in MS Drums with food-grade poly liners

- Custom packaging available on request for industrial use

Storage & Shelf Life

- **Storage:** Store in a cool, dry place. Do not expose to direct sunlight. Maintain temperature above 4°C for optimal preservation.
- **Shelf Life:** Best before **24 months** from the date of manufacture under recommended storage condition

Packaging Options

- **220-230 Kg Aseptic Bags in MS Drums** with food-grade poly liners
- **20 Kg BIB (Bag-in-Box)** available on request.

Pear Pulp Benefits

Pear pulp is packed with fiber, [antioxidants](#), [vitamins](#), and minerals, offering benefits for [digestion](#) (preventing constipation), [heart health](#) (lowering bad cholesterol), [blood sugar control](#) (managing diabetes risk), [immunity](#) (thanks to Vitamin C), and [reducing inflammation](#), while its compounds like [quercetin](#) and [arbutin](#) also support skin health, wound healing, and provide anti-cancer/neuroprotective effects. Eating the whole fruit, especially the peel, maximizes these benefits.

Key Benefits of Pear Pulp

- **Digestive Health:** Rich in soluble and insoluble fiber ([pectin](#)), it softens stool, promotes regularity, and nourishes good gut bacteria.
- **Antioxidant Power:** Contains [flavonoids](#), [polyphenols](#), [quercetin](#), and [vitamin C](#), fighting free radicals, reducing oxidative stress, and protecting cells.
- **Heart Health:** Helps lower bad (LDL) cholesterol, reduce blood pressure, decrease inflammation, and improve heart tissue stiffness.
- **Blood Sugar Control:** Fiber slows sugar absorption, helping to regulate blood glucose, beneficial for diabetes management.
- **Immunity:** Vitamin C boosts white blood cell production and strengthens immune function.
- **Anti-inflammatory:** Compounds like quercetin and flavonoids reduce inflammation throughout the body.

- **Skin & Wound Healing:** Vitamin C aids collagen production, while antioxidants protect skin and accelerate healing.
- **Hangover Relief:** Studies suggest Korean pears can help alleviate hangover symptoms by aiding alcohol metabolism.

Key Compounds & Their Roles

- **Arbutin:** Skin whitening, anti-inflammatory, antioxidant.
- **Chlorogenic Acid:** Antioxidant, anti-inflammatory, helps with diabetes/obesity.
- **Ursolic Acid:** Antibacterial, anti-cancer, helps regulate glucose.
- **Quercetin:** Antibacterial, anti-cancer, heart health.

Key Applications

- Juices and blended beverages
- Baby food and purees
- Mixed fruit jams and preserves
- Bakery items and desserts
- yoghurts and ice creams
- Fruit bars and smoothies

9 Health and Nutrition Benefits of Pears

Pears are rich in nutrients and several beneficial plant compounds. They may also help promote weight loss and protect against certain chronic conditions.

Pears are sweet, bell-shaped fruits that have been enjoyed since ancient times. They can be eaten crisp or soft.

They're not only delicious but also offer many health benefits backed by science.

1. Highly nutritious

Pears come in many different varieties. Bartlett, Bosc, and D'Anjou pears are among the most popular ones.

A medium-sized pear provides the following nutrients Trusted Source:

- **Calories:** 101
- **Protein:** 1 gram (g)
- **Carbs:** 27 g
- **Fiber:** 6 g
- **Vitamin C:** 9% of the Daily Value (DV)
- **Vitamin K:** 7% of DV
- **Potassium:** 4% of the DV
- **Copper:** 16% of DV

This same serving also provides small amounts of folate, provitamin A, and niacin. Folate and niacin are important for cellular function and energy production, while provitamin A supports skin health and wound healing.

Pears are likewise a rich source of important minerals, such as copper and potassium. Copper plays a role in immunity, cholesterol metabolism, and nerve functions, whereas potassium aids muscle contractions and heart function.

What's more, these fruits are an excellent source of polyphenol antioxidants, which protect against oxidative damage. Be sure to eat the whole pear, as the peel boasts up to six times more polyphenols than the flesh.

2. May promote gut health

Pears are an excellent source of soluble and insoluble fiber, which are essential for digestive health. These fibers help maintain bowel regularity by softening and bulking up stool.

Additionally, pears are rich in pectin, a type of soluble fiber that has been associated with several benefits, including improved gut health and immune function.

As pear skin contains a substantial amount of fiber, it's best to eat this fruit unpeeled.

3. Contain beneficial plant compounds

Pears offer many beneficial plant compounds that give these fruits their different hues.

For instance, anthocyanins lend a ruby-red hue to some pears. These compounds may improve heart health and protect against cancer.

Though specific research on pear anthocyanins is needed, numerous population studies suggest that a high intake of anthocyanin-rich foods like berries is associated with a reduced risk of heart disease.

Pears with green skin feature lutein and zeaxanthin, two compounds necessary to keep your vision sharp, especially as you get older.

Again, many of these beneficial plant compounds are concentrated in the skin.

4. Have anti-inflammatory properties

Although inflammation is a normal immune response, chronic or long-term inflammation can harm your health. It's linked to certain illnesses, including heart disease and type 2 diabetes.

Pears are a rich source of flavonoid antioxidants, which help ease inflammation and may decrease your risk of disease. ties high flavonoid intake to a reduced risk of diabetes and developing or dying from heart disease. This effect may be due to these compounds' anti-inflammatory and antioxidant properties.

What's more, pears pack several vitamins and minerals, such vitamin C, which can also ease inflammation.

5. May offer anticancer effects

Pears contain various compounds that may exhibit anticancer properties. For example, their anthocyanin and chlorogenic acid contents have been shown to protect against cancer.

Diets rich in fruits, including pears, may protect against some cancers, including those of the lung and stomach.

Flavonoid-rich fruits like pears may also safeguard against breast and ovarian cancers.

While eating more fruit may reduce your cancer risk, more research is needed. Pears should not be considered a replacement for cancer treatment.

6. Linked to a lower risk of diabetes

Pears — particularly red varieties — may help decrease diabetes risk.

What's more, the fiber in pears slows digestion, giving your body more time to break down and absorb carbs. This can also help regulate blood sugar levels.

7. May boost heart health

Pears may help lower your risk of heart disease.

Their procyanidin antioxidants may decrease stiffness in heart tissue, lower LDL (bad) cholesterol, and increase HDL (good) cholesterol.

The peel contains an important antioxidant called quercetin, which is thought to benefit heart health by decreasing inflammation and reducing heart disease risk factors like high blood pressure and cholesterol levels.

Eating 2 medium pears each day for 12 weeks lowered heart disease risk factors, such as high blood pressure and waist circumference.

8. May help you lose weight

Pears are low in calories, high in water, and packed with fiber. This combination makes them a weight loss-friendly food, as fiber and water can help keep you full.

When full, you're naturally less prone to keep eating.

In one 12-week study Trusted Source, 40 adults who ate two pears daily lost up to 0.3 inches (0.7 centimeters) off their waist circumference.

9. Easy to add to your diet

Pears are available year-round and easy to find in most grocery stores.

However you choose to eat them, remember to include the skin to get the most nutrients.

The bottom line

Pears are a powerhouse fruit, packing fiber, vitamins, and beneficial plant compounds.

These nutrients are thought to fight inflammation, promote gut and heart health, protect against certain diseases, and even aid weight loss.