



Citrus Fruit Concentrate

Contains over 170 different Phytonutrients and more than 60 known Flavonoids as well as important vitamins, minerals, and fiber.

Vitamins

Optimize the nervous system, act as antioxidants, protecting cells, participate in DNA function and metabolism and facilitate energy production.

Minerals:

Maintain fluid balance, contribute to cellular and organ function, essential for bone and dental health and participate in energy production.

Fiber:

Improve intestinal health and have prebiotic effects, promoting microbiota health.

Phytonutrients:

Act as antioxidants and anti-aging agents, have anticarcinogenic properties, cholesterol control and strengthen the immune system.

Mak The food company



Contact us

C/Industrial, Ctra.Caravaca, S/N
30420 CALASPARRA - MURCIA - SPAIN

info@makfoodcompany.com
www.makfoodcompany.com



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Orange Fruit Concentrate

Main components in fruit concentrate

Orange fruit concentrate made by extracting and concentrating the all components found in whole Orange fruit.

FLAVEDO

The colored outer layer of the fruit providing appearance attributes as well as excellent nutrient value.

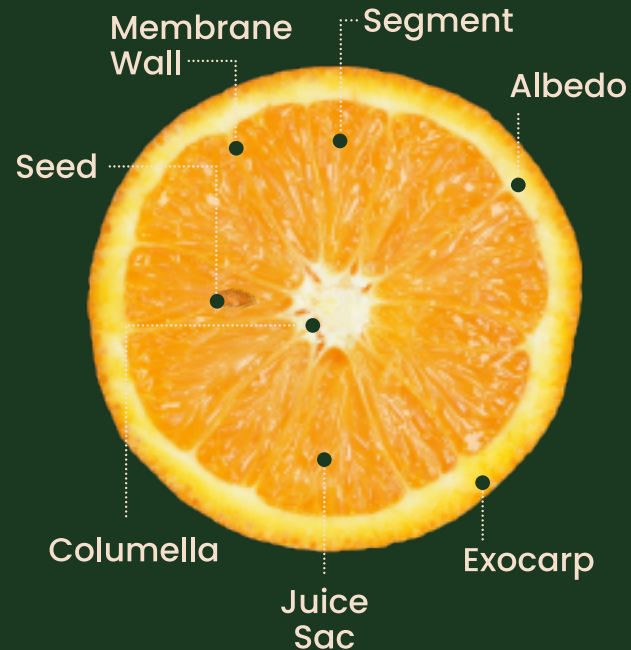
ALBEDO

A white spongy layer directly beneath the colored out peel (flavedo). This area contains additional nutrients and significant amounts of Pectin, an excellent soluble dietary fiber and prebiotic.

OIL SACS

Nodules containing the actual citrus oils, delivering literally all of the fruit flavor and significant nutrients

What's in...



Amounts of Polymethoxylated Flavones (PMF) in the components / by products of oranges

PMF'S are used as value added speciality food ingredients with pharmacological endpoints such as anti-inflammation, antioxidation and anticancer.

Peel		703
Sacs	2	
Seed	2	
Juice	3	

Values in PPM

Health and Wellness

Orange Fruit Concentrate delivers a balanced mix of traditional essentials combined with functional benefits like polyphenols, phytonutrients... for comprehensive well-being support.



Essential Vitamins and Minerals: Support optimal body function.



Carotenoids: Contribute to visual health and strengthen the immune system.



Fiber: Improves intestinal health and promotes digestion.



Polyphenols and Phytonutrients: Offer antioxidant and anti-aging properties.



Bioenhancers: Enhance nutrient absorption for optimal effectiveness.



Prebiotics: Foster the health of intestinal microbiota.



Terpenes: Provide health benefits, including anti-inflammatory and relaxing properties.