

NEW | IMMUNE

Quercetin UltraSorb

WITH QUERCEFIT® BIOAVAILABLE QUERCETIN PHYTOSOME;
ENHANCED-ABSORPTION CELLULAR, IMMUNE AND
CARDIOVASCULAR SUPPORT, FOR AGES 18+‡



Contains 300 mg per capsule of the patented QuerceFit® quercetin-phospholipid complex for enhanced absorption and bioavailability.

- Supports healthy mast cell stabilization and immune health†
- Highly bioactive flavonoid offers antioxidant support for cellular health†



Enhanced-absorption
and bioavailability



Supports immune health†



Offers antioxidant
support for cellular health†

Formulated for patients who need support with **immune function and cellular health.**‡



Supplement Facts

1 capsule, 1-2 times daily, with meals.

One (size 0) vegetarian capsules contain:

QuerceFit® quercetin phytosome (Quercetin and sunflower phospholipid complex) (standardized to contain 34% quercetin)	300 mg
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Other ingredients: hypoallergenic plant fiber (cellulose), vegetarian capsule (cellulose, water), ascorbyl palmitate

Quercefit® is a registered trademark of Indena S.p.A., Italy.

Immune



NON
GMO

V

VEG

Quercetin UltraSorb	Quantity	Order Code
	90	QUS9



Certified Gluten-Free by the Gluten-Free Certification Organization, www.gluten.org

†Visit PureEncapsulationsPro.com for more information on our GMO Policy.

‡These statements have not been evaluated by the Food & Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.



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Quercetin UltraSorb

The Science

The proprietary phytosome technology combines quercetin from *Sophora japonica* flower extract and phospholipids from sunflower in a 1:1 ratio, promoting resistance to degradation in the digestive tract and efficient absorption across membranes.¹

A randomized crossover human pharmacokinetic study compared QuerceFit® with regular quercetin and found the phytosome improved the bioavailability of quercetin by 20-fold.^{1†}

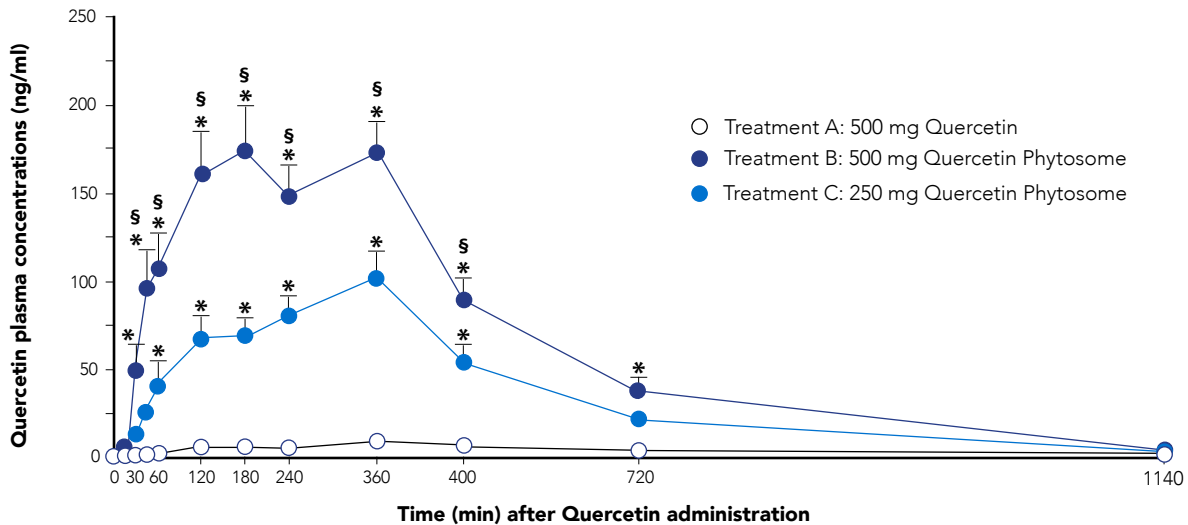
Quercetin is a polyphenolic flavonoid known to exhibit cellular and immune-moderating activity. Research suggests that quercetin acts as a SIRT1 inducer to promote cellular regulation and autophagy, the natural process of degradation and recycling of cellular components to promote renewal.^{2,3} It also increases the body's antioxidant capacity in part by regulating levels of glutathione.^{4,5†}

In a pilot trial involving adults, supplementation for 30 days with 250 mg or 500 mg QuerceFit® quercetin phytosome supported antioxidant defenses and helped support respiratory function and nasal comfort.^{6†}

Preliminary research suggests that quercetin helps to stabilize mast cells and moderate the release of immune mediators.^{7-9†}



Compared to 500 mg quercetin, 500 of mg QuerceFit® quercetin phytosome improved bioavailability by 20-fold, and the 250 mg QuerceFit® improved bioavailability by 10.5-fold.¹



For more information visit: PureEncapsulationsPro.com/QuercetinUltraSorb

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