



SAMSARA

HERBS

Quercetin

(98% + PURE EXTRACT)

STANDARDIZED



NET WT. 8 OZ (227g)

DIETARY SUPPLEMENT



SAMSARA

HERBS



ABOUT US

At Samsara Herbs, we believe that ALL positive change in the world must first begin with positive change from within. We invite you to tap into your own infinite power through the use of our potent herbal extracts!

We seek out only quality herbs from our trusted sources from around the world for use in our herbal extracts.

Samsara Herbs, dedicated to empowering your life force!

Standardized herbal extracts contain isolated herbal compounds, in guaranteed amounts. Often having the prevalent compound found in an herb, in a significantly higher concentration than found in nature.

DESCRIPTION

Quercetin is a herbal derived substance that belongs to a group of plant pigments called flavonoids. Flavonoids, such as quercetin, are powerful antioxidants. They are believed to scavenge particles in the body known as free radicals.**

Our water soluble herbal extracts are best mixed in juice or a smoothie, although mixing in water is perfectly fine if you can tolerate the taste.

STORAGE

Cool dry place, out of direct sunlight.

Supplement Facts

Serving Size: 1 Scoop (1177 mg)
Servings Per Container: 193

Amount Per Serving

Quercetin (flower; Sophora flavescens ait.; standardized to 98%)	1177 mg
--	---------

Proudly manufactured in Utah, USA, in a 3rd party audited cGMP facility for: Samsara Herbs Inc., PO Box 160215 Clearfield, Utah 84016, +1 844-972-6727 www.SamsaraHerbs.com

Suggested Use: Take 1 Scoop 1-3 times per day or as recommended by your health care professional.

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

CAUTION: If you have a medical condition, are pregnant or taking medications, consult your health care professional before using this product. Keep out of reach of children.



X001A821GD

NET WT. 8 OZ (227g)

Quercetin Powder (98% + PURE EXTRACT)