

Q: Is daily use of Elderberry safe?

A: Yes. The parts of the elderberry plant that have a potential health risk are the leaves, twigs, branches, seeds and roots. They contain a cyanide producing glycoside. Ingesting any of these parts in sufficient quantity can cause a toxic build up of cyanide in the body. However ripe berries are safe to eat. The elderberry that we are using in NanoRed10 is a dried ripe berries powder.

Q: How much resveratrol is in NanoReds10?

A: There is 100 mg of whole grape extract providing 5% trans-resveratrol per serving. Note that we use whole grape , which provides other polyphenols as well, not the vine polygonum cuspidatum (Japanese knotweed), which is less expensive.

“The concentration of resveratrol typically ranges from zero to a few micrograms per milliliter (mcg/ml). Since a reasonably full wine glass contains about 150 ml (5 fl oz), a concentration of 1.5 mcg/ml of resveratrol (which is about average) would give 225 mcg, or 0.225 mg, per glass—far less than the multimilligram amounts of resveratrol found in nutritional supplements.”

Therefore, we have resveratrol from whole grape of 5000 mcg/225 mcg glasses of wine = 22 glasses of wine per scoop!

Of course the whole grape is just one of our many ingredients in NanoReds10, which is why it is such a great value.

Q: What is so special about Wellberry™

A: Wellberry™ is a combination of proprietary forms of two of nature's most power packed antioxidants; a patented extract of Amla, the renowned Ayurvedic superfruit, also known as Indian Gooseberry, and a new, patent pending, highly absorbable form of Vitamin C, called Pure Way C™.

Unlike most superfruit ingredients, Wellberry™ offers substantiated structure/function claims for its antioxidant properties that are based on numerous clinical studies.

Wellberry™:

- promotes healthy immune function
- supports a healthy inflammation response
- benefits heart health
- helps to protect cellular and tissue health
- helps protect against the effects of aging by protecting against free radical damage to cells

Q: Why is NanoReds10 not organic in the way the NanoGreens10 is?

A: NanoReds10 does not meet the requirement for organic labeling.
The reasons are as follows:

Most of the ingredients are very hi potency phytonutrient concentrates and extracts, most of which are either not available organic, or not available in sufficient, steady quantity to allow for an ongoing, uninterrupted organic label claim.

We have C of A's on all our ingredients, which are pesticide and herbicide free. However, although we are proud that we put more information on ingredients, testing and analysis of our products than any other company we know, we do not post a C of A of every of our dozens of ingredients on line for a multitude of reasons. Nor does any other company we know of do so.

The good news is without the added expenses of certified organic ingredients, we were able to make NanoRed10 20% less expensive than NanoGreens10, which is very important to some families.