What are the main ingredients of Oxyginberry Beverage?

Blueberry and Grape: Blueberries and grapes are some of nature’s richest sources of antioxidants. Research has shown that just 100 grams of blueberries could deliver the equivalent antioxidant capacity of five servings of fruits and vegetables. One cup of blueberries has antioxidant activity comparable to three cups of orange segments or five cups of chopped spinach. On top of that, blueberry contains resveratrol, a potent antioxidant about 20–50 times more effective than vitamin C. Resveratrol also works in synergy with vitamin C, enhancing each other’s effects. Grape seed has antioxidants that can be easily absorbed by the human body, and have 20–50 times more antioxidant activity than other antioxidants. Moreover, grape seeds are capable of reducing DNA damage, thereby protecting cells and delaying signs of aging.

Ginseng, Cactus and Cactus Fruit: Research has shown that antioxidants found in ginseng help protect against oxidative stress caused by environmental aggressors, as well as improve blood circulation. Cactus and cactus fruit promote cell repair and renewal, speed up wound healing, reduce inflammation, and improve the appearance of scars.

Rose and Seaweed: Research has revealed that rose contains up to 50 times the amount of antioxidants found in lemons; this enhances the body’s ability to produce collagen. Similarly, seaweed promotes collagen synthesis, cellular turnover and skin detoxification, showcasing its potent capability in delaying signs of aging.

Cherry and Yellow Peach: Cherry, loaded with iron and vitamins, aids in moisturizing the skin and nourishing blood for a rosy complexion. Yellow peach, packed with a variety of antioxidants and trace elements like selenium and zinc, helps to combat free radicals and delay signs of aging; its rich fiber content also boosts metabolism.

The rose scent is not so noticeable in the newly formulated Oxyginberry Beverage. Are there less nutrients from rose now?

The taste of Oxyginberry Beverage may have changed but the nutrition from every ingredient remains the same. Cherry, blueberry and peach have been added to the newly formulated Oxyginberry Beverage. It tastes deliciously fruity and sweet. For rose, we focus on its nutrients and not enhancing the flavor. Taste is secondary to nutrition for E. EXCEL products.

Does Oxyginberry Beverage contain added fructose?

No, the sweet taste of Oxyginberry Beverage is from the naturally sweet flavor of the ingredients. We add no extra fructose.

How should I consume Oxyginberry Beverage?

Take one or two packages daily. Mix well with 100ml of warm water and consume anytime of the day.

For how long should I consume Oxyginberry Beverage?

It is recommended that you take Oxyginberry Beverage continuously for at least three months to see results.

Can people on low-sugar diets consume Oxyginberry Beverage?

It is recommended that diabetics consult a licensed physician before consuming any health food supplements.

Is Oxyginberry Beverage safe for children?

Yes. Oxyginberry Beverage is made from wholesome plant foods.

How should I store Oxyginberry Beverage?

Powder beverages should be stored at room temperature in a cool, dry place. Individually opened packages should be consumed as soon as possible.
Q: What is the residue in the bottom of the glass after I take Oxyginberry Beverage?

A: Not all of the material in Oxyginberry Beverage dissolves. In particular, blueberry seeds, due to the nature of seeds, do not dissolve and this is primarily what you may see in the bottom of the glass, particularly if the beverage is left to settle after mixing it. These seeds are still drinkable and edible, but will not dissolve, and can be left in the bottom of the glass.

Q: I prefer the taste of the old Oxyginberry formula. Do you have any still available?

A: No, we do not. When it comes to taste, it seems everyone has a different opinion. In our testing of the new formula, we found that approximately 4 out of 5 people preferred the new flavor, which is more fruit flavored.