

Healthy Life is a precious gift



Xeltonic™ is a new age beverage to suit modern life style modification. It is a composition of complex mixture of several polyphenols mainly alcohol free fruity and delicious blend of premium Napa Valley Cabernet Sauvignon and Merlot Premium red wine, anthocyanins, bioflavonoids, proanthocyanidins, and resveratrol. There are several scientific studies^[1] suggest that a daily glass of red wine may have a protective effect against non-alcoholic fatty liver disease, the most common liver disease effecting more than 10-25% of the world population. Some scientific studies also suggest that moderate consumption of nutraceutical alcohol free wine may reduce the risk of lung cancer even among smokers. It is assumed that it is due to a neutralization of carcinogens that are generated by smoke exposure. Grapes, and especially their skins and seeds, contain antioxidant-rich, anti-inflammatory polyphenol compounds, which are thought to help slow or prevent degenerative diseases^[2].



Since alcohol impairs nutrient absorption; alcohol was removed by a cutting edge spinning cone column cold filtration technology. Preserving the delicate aroma, flavor and essences by adding a proprietary blend of 70 plus elements of vitamins, minerals, amino acids, phytonutrient-rich fruits, vegetables and their juices to further promote nutrition while retaining the texture and character of the original wine. Alcohol consumption is believed to be a critical issue for people with diabetes, high blood pressure and liver problem. Drinking a recommended dose of Xeltonic™ per day will not impair cognitive ability (*relating to the process of acquiring knowledge by the use of reasoning, intuition, or perception*) and will enhance your overall health. None of the ingredients used in Xeltonic™ are habit forming. And this is our product niche.

Xeltonic™ Benefits:

- ❖ **An alternative to alcoholic rehabilitation and Heart Disease:** In the past decade there have been scores of reports in medical journals around the world detailing the benefits of wine consumption for decreasing heart disease. For instance, a 1994 study by Michael H. Criqui and Brenda L. Ringel, from the University of California, San Diego, School of Medicine studied heart disease rates in 21 countries and found fewer heart disease related deaths.
- ❖ **Cholesterol:** Scientists at the University of California, Davis, have identified a group of chemicals in red wine that is linked to the ability to lower cholesterol known as saponins and these glucose-based plant compounds are being found in an increasing number of foods. This is the first time they have been found in wine, according to Andrew Waterhouse, Ph.D., Professor of Enology (wine chemistry) at the University of California, Davis.
- ❖ **Strokes:** A 16-year study of 13,000 people in Denmark by Institute of Preventive Medicine has found that a daily glass of wine may significantly reduce the risk of stroke. The researchers noted that those who drank roughly one glass of wine daily had a 32-percent reduction in their risk of stroke. The same was not true of beer or liquor drinkers.
- ❖ **Reduction of oxidative stress:** Oxidative stress is regarded as the main cause of aging and the development of chronic degenerative conditions like cancer, coronary health diseases and neurodegenerative disorder such as Alzheimer and Parkinson). Xeltonic™ provides 5,623 OARC (Oxidation Absorption Radical Capacity) per 187 ml. OARC is a widely recognized to determine the total antioxidant capacity of a substance expressed as micromoles of Trolox Equivalent per 100 gram of dry substance.

- ❖ According to USDA, 1750 OARC/day would be equal to 5 portions of fruits and vegetables (*Source: www.ars.usda.gov*).
- ❖ **Cardiovascular System Regulation:**
The effect can be attributed to the action performed by polyphenols over the enzyme nitric oxide synthesis. Nitric oxide is one of the main vascular tone regulators, responsible for dilating blood vessels, reducing hypertension and fighting endothelial dysfunction. Besides this there are research studies that suggest that moderate red alcohol free wine consumption may prevent or retard weight gain, because non-alcoholic wine and its components would act as metabolism modulators, thus preventing obesity.
- ❖ **Help and supports following ailments:**
Anti Aging, Sugar Balance, Lack of energy, Cholesterol, Immune functions, Memory, Joint Pain, Depression, Stress, Fatigue, Jetlag, Blood Pressure, Cleaning, Detoxification, Eye functions, Bones & teeth, Dementia, Insomnia, Digestion, and Hangover.

Our inspiration to introduce nutraceutical alcohol free wine:

There is more awareness of diet, fitness and health conditions brought about or affected by alcohol consumption. People in general want the space to be on par with social norms, sophisticated flavor, and a life style compatible with modern living. Consumption of healthy beverages and cocktail drinks that complement any celebration and liven special occasions is a progressive lifestyle modification as opposed to medical intervention. Many doctors, nutritionists and scientists are shifting their research focus away from invasive procedures, pharmaceutical dependency to a more preventative approach to illness.

Xeltonic™ target clients?

- Those who are alcoholics and require rehabilitation
- Those who are diagnosed with liver ailments
- Those who want to increase their antioxidant intake for disease prevention
- Those who want to delay the effect of aging
- Those who cannot drink wine regardless of any reasons
- Those who want to maintain good cardiovascular health
- Those who do not consume habit forming beverages
- Those who are weight conscious
- Health and diet conscious people
- Due to dietary, religious or personal choice do not drink alcoholic beverages
- An Alternative at any social event who do not drink alcohol or caffeinated beverages
- Those who do not want the unpleasant physiological effects of a hangover such as headache, nausea, and sensitivity to light
- Airline passengers travelling long distances

Serving Size 187 ml			Amount per Serving			%		
Calories	22.5							
Fat	1 g	2%*						
Carbohydrates	3 g	1.5%*						
Fiber	2 g	8%						
Natural Sweetener	2 g	**						
Vitamin A (beta Carotene)	2,500 IU	50%						
Vitamin C (Ascorbic Acid)	800 mg	133%						
Vitamin D (Ergocalciferol)	20 IU	250%						
Vitamin E (alpha-Tocopherol Succinate)	20 IU	66%						
Thiamin (Thiamin HCl/Vitamin B1)	1 mg	66%						
Riboflavin (Riboflavin HCl)	1 mg	50%						
Niacin (as Nicotinic Acid)	10 mg	50%						
Vitamin B6 (as Pyridoxine HCl)	2 mg	100%						
Folic Acid	200 mcg	50%						
Vitamin B12 (Cyanocobalamin)	40 mcg	667%						
Biotin	100 mcg	200%						
Pantothenic Acid (as Calcium Pantothenate)	20 mg	200%						
Calcium (as Calcium Citrate)	150 mg	15%						
Zinc (as Zinc Citrate)	8 mg	50%						
Iodine (Potassium Iodide)	75 mcg	50%						
Iron (Ferrous Fumarate)	4 mg	25%						
Magnesium (Magnesium Citrate)	100 mg	25%						
Selenium (Selenium Selenite)	800 mcg	100%						
Manganese (Sulfate)	200 mcg	10%						
Chromium (Polysaccharide)	20 mcg	4%						
Potassium (as Potassium Citrate)	20 mg	2%						
Sodium	1.75 g							

Serving Size 187 ml			Amount per Serving			%		
Iron	0.5 g							
Proprietary Fruit Juice & Phytonutrient Blend	2.5 g	**						
Xanthones, Catechins and Proanthocyanidins Noni Juice Concentrate, Acai, Pomegranate Juice Concentrate, Mangosteen Juice Concentrate, Goji Berry Juice, Vegetable Complex, Sea Weed Extract, Chaste Berry Concentrate and Aloe Juice.								
Proprietary Joint Blend	330 mg	**						
Glucosamine HCl, MSM (Methylsulfonylmethane), Boron Citrate Trace Mineral Complex.								
Antioxidant Rich Cardio Complex & Cholesterol Balance	318 mg	**						
L-Carnitine, CoQ10 (Ubiquinone Ubiquinol), Grape Seed Extract, Soy Isoflavones, Quercetin, Red Yeast Rice Extract, Lutein Lycopene and Polycosanol.								
Neural Support Complex	275 mg	**						
Ginkgo Biloba Extract, Choline Bitartrate, Inositol, PABA (Para-Aminobenzoic Acid) Huperzine A								
Sugar Balance	200 mg	**						
Cellulase, Hemicellulase, Pancreatine, Tripsin, Papain, Bromelain.								
Enzyme Blend	75 mg	**						
Cinnamon Extract, Bitter Melon Extract, Gymnema Silvestre Extract.								
Banaba leaf Extracts 1.5% Corosolic Acid	25 mg							
Pain Balance	40 mg	**						
Turmeric Extract (Curcumin), White Willow Bark Extract								
Stevia Extract	20 mg	**						
Omega 3 Fatty Acid Corn Complex	125 mg	**						

[1] *Scientific Background Source:*

- a. *Dr. Thomas Wallerth, Daniela Poleo, Huige Li MD, PhD, Dr. Ulrich Forstermann MD, Red wine increase the expression of human endothelial nitric oxide synthase- J. Am Coll Cardiol, 2003, 41:471-478 <http://content.onlinejacc.org/cgi/content/full/41/3/471>*
- b. *Yann Curin, Ramarroson Andriantsitohaina, Polyphenols as potential therapeutical agents against cardiovascular diseases. 2005.57 Suppl 97-107*
- c. *Tedd M. Goldfinger. Cardiol Clin 21 (2003) 449-457*
- d. *Khan NQ, Lee DM, Douthwaite JA, Carrier MJ, Corder R. Cin Sci (London 2002 Aug; 103 Suppl 48: 72S-75S*
- e. *Ronal L. Prior, James A. Joseph, Guohua Cao, Barbra Shukitt-Hale, 1999 <http://www.ars.usda.gov/is/AR/archive/feb99/aging0299.htm>*
- f. *Concepcion Sanchez, Moreno, Guohua Cao, Boxin Ou, Ronald L. Prior. 2003. J. Agric, Food Chem. 51,4889-4896*
- g. *Solease GJ, Gras L. Josephy PD, Goldberg DM, Diamandis EP. Biochem, 2006 May; 39(5):492-7*
- h. *Lindsey Partos. Re wine keeps liver healthy <http://www.nutraingredients.com/news/ng.asp?n=85440&c=1NYvqOfibThb3%2BbalNw>*
- i. *<http://www.ars.usda.gov/is/pr/1999/990208.htm>*

[2] *Robert Krikorian, M.D. of the University of Cincinnati College of Medicine)*



Three versions to choose from:
Xeltonic™ AFW 750 ml or 187 ml
Xeltonic™ AW 750 ml
Xeltonic™ Mashroob 750 ml & 187 ml
Nutraceutical Pure Juice

Recommended dosage and use:

1. 187 ml dose after/during dinner or before bed time
2. For Adults only
3. Keep out of reach of children
4. Store @ 50° F ± 5° F
5. No exposure to sun, light, or heat
6. Not to consume in day time
7. Not to exceed 2 doses per night
8. After opening bottle, recap and refrigerate
9. Best served cold