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HEART STRYPSTM NUTRITION THE NEW WAY

QUICK • CONVENIENT • PRECISE • EFFECTIVE • NO PILLS • NO POWDER • NO WATER

1000 X

Cardiovascular Health Made Easy!

SWYCH STRYPS[™] deliver nutrients on an oral dissolvable strip. They dissolve in seconds & works within minutes.

SWYCH Heart STRYPS[®] provide a potent form of CoQ10 that has gone through our proprietary ZorbMax[®] process. This ensures the maximum absorption possible, ensuring that the CoQ10 gets into the blood as fast as possible, especially when taken & absorbed orally.



SERVINGS: 30 ORAL STRYP | SKU: SS1730 | \$49.99 | 40 PTS



ZORBMAX[®] DELIVERY TECHNOLOGY

SWYCH[®] is a scientifically-driven technology company. We specialize in the development and production of superior wellness products, utilizing our proprietary ZorbMax[®] Delivery Technology. Through our commitment to superior quality, we have solved the limited absorption issue of traditional delivery methods for nutraceutical & cosmeceutical products.

Studies show that less than 55% of all supplements ingested orally ever reach the cell. This is why we

have made our products faster acting, delivering superior absorption & helping you perform at your best. At Swych, our nutrition particles are so small, millions of them could fit on the head of a pin. These tiny particles can easily enter your blood stream & deliver the needed nutrition directly into your cells.

For those who demand nothing but the best! We deliver "MAXIMUM BIOAVAILABILITY".

NORMAL PARTICLES

ZORBMAX® TECHNOLOGY PARTICLES



HEART STRYPS

	Amount Pe	er Serving	Per do	ose NRV	*/*
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Vitami	n E	30 m	а Э	250	%*
Vitami	n E	30 m	9	250	%

Agent: Pullulan; Extract Rich in Tocopherol, Stabilizer: Crosslinked Cellulose Gum; Natural Blood Orange Flavor Acidity Regulator: Malic Acid; Thickeners: Xanthan Gum; Emulsifier: Sunflower lecithin; Sweetener: steviol glycosides.





FEATURES & BENEFITS KEY INGREDIENTS

Improves Cardiovascular System: Brings back the correct energy production to the heart, restoring its proper functionality. Furthermore, it also protects against oxidative stress, which helps to maintain healthy tissues and protects from chronic diseases. *

Reduces High Blood Pressure: Helps prevent cardiovascular diseases and heart disease risk factors by reducing LDL (bad) cholesterol and triglycerides. *

Strengthens Athletic Performance: Increases the health of muscle tissue, which can then help to improve endurance. Improvements in weight training and reduced muscle soreness after working out are both benefits as well. *

Gives Energy: Assists with restoring optimal levels of energy production, as CoQ10 is a compound that helps generate energy in your cells, that with age your body produces less of. *

Warning: Keep out of reach of children. Not intended for individuals under the age of 18. Consult your healthcare provider prior to use if you are pregnant, attempting to become pregnant, nursing, taking medications, or have any health care concerns. Do not use if safety seal is broken or missing.

Storage: Store in a cool, dry place.

* 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.

COQ10:

- An antioxidant that your body produces naturally. Your cells use CoQ10 for growth and maintenance. Studies have shown that CoQ10 may help prevent or treat certain heart conditions. *
- A vital compound for many organs in your body, but specifically for the ones that require more energy, such as your heart, brain, liver, and kidneys. *
- Helps exercise performance by decreasing oxidative stress in the cells and improving mitochondrial function.*

Vitamin E:

- Is a nutrient that's important to vision, reproduction, and the health of your blood, brain, and skin. *
- High blood pressure may increase your risk of developing heart disease. Research suggests that vitamin E supplements can help reduce heart disease risk factors such as these in some people. *
- An antioxidant, vitamin E plays an important role in protecting bodily tissue from the damage caused by substances that are known as free radicals. *

For More Information, Contact: