

Kyäni Nitro FX™

Kyäni Nitro FX™ is a proprietary blend of noni concentrate that has been proven to increase the production of Nitric Oxide (NO). Also known as “The Molecule of Life,” Nitric Oxide repairs, defends, and maintains every cell of the body. Studied extensively by researchers and physicians, Nitric Oxide has been touted as a powerful, health-promoting molecule by tens of thousands of scientific papers.

Nitric Oxide

In 1998, three scientists were awarded the Nobel Prize in Physiology or Medicine for their work on Nitric Oxide. Now called “The Molecule of Life,” Nitric Oxide has been shown to positively influence blood circulation, inflammation, brain function, digestion, and even sexual function. One of Nitric Oxide’s most important functions is its ability to expand the blood vessels, leading to improved circulation and heart health.

Usage

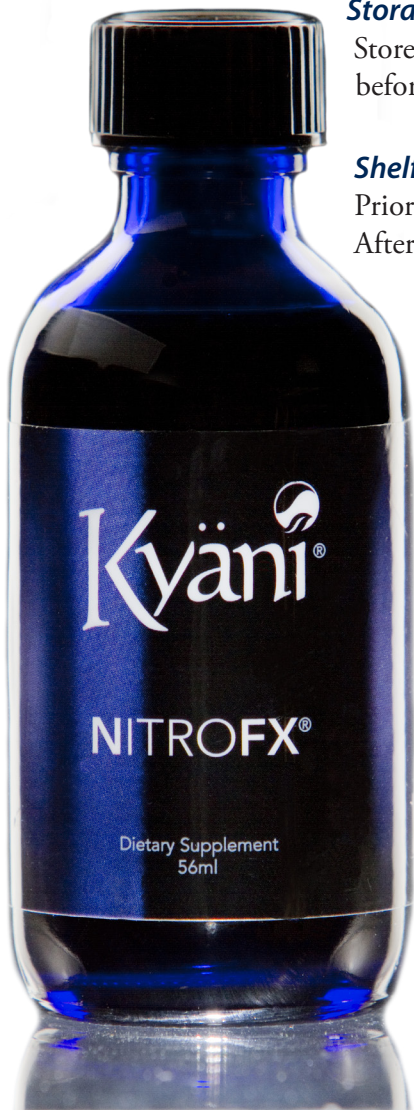
Step 1: Take 1 mL dropper of Kyäni Nitro FX™ before consuming other Kyäni products or for an energy boost. Kyäni Nitro FX™ improves blood flow and helps ensure optimal nutrient delivery to all parts of the body. Use as a companion product with Kyäni Sunrise™ and Kyäni Sunset™.

Storage

Store Kyäni NitroFX™ out of direct sunlight in a cool, dry place before and after opening. Avoid extreme temperatures.

Shelf Life

Prior to Opening: 1-2 years
After Opening: 90 days



SUPPLEMENT FACTS

Serving Size: 1ml		Servings Per Container: 56	
Amount Per Serving		% DV*	
Organic Noni Concentrate**	80 mg	†	
† Daily Value not established.			

Please visit www.kyaniscience.com for more information.

*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.

9 Reasons To Take Kyäni Nitro FX™

- Helps Support Proper Circulation*
- Helps Reduce Inflammation*
- Encourages Heart Health*
- Improves Sexual Health*
- Supports Cognitive Function*
- Sustains the Immune System*
- Promotes Nutrient Absorption*
- Encourages Blood Flow*
- Promotes Increased Energy*

