Male Nitro[™] Powder Enhances Male Sexual Response



Source Naturals® Male Nitro[™] Powder supports nitric oxide production, which plays an important role in healthy male sexual response. This comprehensive formula contains arginine, citrulline, folic acid, and vitamin B-6, all of which may help to support production of nitric oxide, a key signaling molecule essential for vasodilation and healthy blood flow. Mix it with water for an easy-to-take, effervescent fizz, with a black currantraspberry flavor.*





Source Naturals® for a life well lived®

*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.

Male Performance Enhancer

Source Naturals[®] Male Nitro[™] Powder is intended to support male sexual response, which can be affected by age, unhealthy diet, lifestyle choices, smoking, obesity, and lack of exercise. The ability to develop and maintain an erection is the central factor in male sexual response. This natural response to stimulus is dependent upon nitric oxide production, metabolism, and healthy blood flow. The ingredients in Male Nitro Powder are formulated to provide optimum support for the interrelated metabolic functions necessary for healthy male sexual response.*

Endothelium Health

The endothelial lining of blood vessels is a metabolically active organ and the largest organ in the body. Small vessels and capillaries consist primarily of endothelial cells. Larger vessels also contain connective tissue and smooth muscle that adds strength and tone to the vessel. Nitric oxide is synthesized in the endothelium by endothelial nitric oxide synthase (eNOS). When produced, nitric oxide has a very short half-life of only a few seconds. Male Nitro Powder supports the nitric oxide synthesis process for healthy blood flow and endothelial function.*

Nitric Oxide

Nitric oxide is a principal mediator influencing erectile function and cardiovascular health. Nitric oxide plays a significant role supporting the relaxation of the smooth muscle in the corpus cavernosum of the penis. Relaxed smooth muscle supports healthy blood flow and engorgement of the cavernosum. Male Nitro Powder contains arginine, citrulline, folic acid, and vitamin B-6, all of which may help to support healthy nitric oxide production.*

L-Arginine & L-Citrulline

L-Arginine and L-citrulline both provide substrate for the synthesis of nitric oxide. L-Arginine is a direct precursor of nitric oxide which is synthesized via nitric oxide synthase (NOS). Male Nitro Powder contains a clinically researched amount of L-arginine, 2,400 mg per serving, from three different forms. L-Citrulline is a by-product of the nitric oxide synthesis reaction which is then recycled back into arginine. One serving of Male Nitro Powder contains 600 mg of L-citrulline which, via conversion to L-arginine, can help support nitric oxide synthesis for healthy male vitality.*

Supporting Nutrients

Male Nitro Powder contains folate, in the form of folic acid and folinic acid. Folate supplementation can support eNOS function and may also support endothelial function and nitric oxide production. Vitamin B-6 has also been shown to support the activity of endothelial nitric oxide synthase (eNOS). In addition, vitamin B-6 is needed for several aspects of amino acid metabolism, including the metabolism of arginine and citrulline. Further, both folic acid and vitamin B-6 are needed for the production of healthy red blood cells.*

Arginine combined with specific key nutrients can provide comprehensive support to keep you active and ready when performance matters most.*

Education References:

Agostini, R., Rossie, F., Pajalich, R. (2006). European Review for Medical and Pharmacological Sciences, 10:247-250.

Lerman, Amir., Burnett, John C., Higano, Sturart T., Mckinley, Lijnda J. Holmes, David R. (1998). *Circulation, 97*, 2123-2128.

Achike, Francis I., Kwan, Chiu-Yin. (2003). *Clinical and Experimental Pharmacology and Physiology, 30,* 605-615.



^{*}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.