EPONOX is a next generation scientific bodybuilding breakthrough that takes vaso-muscular perpetual pumps to a whole new level with potent EPO Blood Building Technology. This is made possible from EPONOX's ultra-potent Dual Hemodynamic Action. EPONOX features synergistic vasoactive nitric oxide induced vascular expansion with EPO mediated increased blood volume for maximum muscle pumps and muscle fiber expansion. Erythropoietin (EPO) is the master hormone responsible for the production of red blood cells. This, in turn, increases oxygen transport and nutrient delivery to peripheral tissues and muscles, which has an immediate impact on muscle pumps and prolonged muscle-building effects. For years, EPO has been used in endurance sports for its increased oxygen carrying capacity and has recently made its way into the bodybuilding community due to its ability to increase muscle pumps and stimulate muscle tissue growth.*

EPONOX contains a proprietary matrix of EPO and Nitric Oxide co-factors found only in EPONOX's powerful and fast-acting formulation. EPONOX's Dual Hemodynamic Action produces extremely immense muscle pumps far greater than previously possible with mere NO mediated hemodilators. EPONOX doesn't just expand the size of your veins through vasodilation, it simultaneously increases blood volume and floods your "garden hose veins" for muscle fiber expansion. EPONOX delivers extremely powerful anabolic pumps that greatly enhance workout intensity and accelerate muscle growth for massive progressive gains in muscle strength and muscle size."

METER DOSE CONTROLLED DELIVERY

EPONOX utilizes a pharmaceutical meter dose controlled delivery to provide immediate and sustained delivery of the EPONOX formula for fast and long-lasting hemovascular muscle pumps and anabolic muscle-building effects.*

*These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease.

BONUS SIZE GET 25% MORE FREE!

HEMOVASCULAR BLOOD DOPING MUSCLE EXPANDER DUAL ACTION EPO AND NITRIC OXIDE STIMULATOR'

- INDUCES MASSIVE BLOOD ENGORGED MUSCLE PUMPS*
- INCREASES MUSCLE SIZE AND STRENGTH*
- IMPROVES MUSCLE ENDURANCE AND WORKOUT CAPACITY*



DIRECTIONS: Training Days: Take 3 tablets, 3 times a day spaced evenly throughout the day (morning, noon and early evening) with 1 of those servings being taken approximately 30 minutes

Non-Training Days: Take 3 tablets, 3 times a day spaced evenly throughout the day (morning, noon and early evening). For best results, take on an empty stomach (approximately 30 minutes before meals or 1 hour after meals).

Supplement Facts

Serving Size: 3 tablets Servings Per Container: 75

Amount Per Serving		% Daily Value
Niacin	75 mg	375%
Vitamin B-6 (as pyridoxine HCl and pyridoxine 5-phosphate)	25 mg	1250%
Folate (as folic acid and Vasofolate [5-formyl-tetrahydrofolate]) 800 mcg	200%
Vitamin B-12 (methylcobalamin, cyanocobalamin, dibencozide)	100 mcg	1667%
Iron (as ferrous fumarate)	3 mg	17%
EPONOX:	3.466 a	

Hemovascular Blood Doping Muscle Expander with Advanced Nitric Oxide Co-Factors and Breakthrough EPO Technology

Nitric Oxide Co-Factors:

Arginine AKG, arginine ethyl ester, L-arginine HCI, Gynostemma pentaphyllum extract (stems & leaves) (standardized for 95% gypenosides), Cnidium monnieri (seed) powder, norvaline, citrulline

EPO Blood Building Technology:

Arachidonic acid, Echinacea purpurea extract (root) (standardized for 4% polyphenols), Portulaca oleracea extract (dried herb) (standardized for 5% flavones), cobalt (as amino acid chelate)

Pharmaceutical Meter Dose Controlled Delivery: Hydrophilic Hypromellose Polymers

Other ingredients: Microcrystalline celluose, calcium carbonate, stearic acid, magnesium stearate, silica, hydroxypropyl methylcellulose, titanium dioxide, triacetin.

Contains: Milk

WARNING: Keep this product out of reach of children. Accidental overdose of iron-containing products is a leading cause 💆 📙 🖴 of fatal poisoning in children under 6. In case of accidental overdose, call a doctor or poison control center immediately

 ∞