# NUTRITIONAL INFORMATION



O CALORIES

SWEETENED WITH STEVIA

NO JITTERS

NO CRASH

ONLY 1 SCOOP NEEDED

LAB TESTED

#NEVERBEENSTRONGER

www.NeverBeenStronger.com

L-Citrulline DL-Malate: L-Citrulline supplementation results in reduced fatigue and improved endurance for both aerobic and anaerobic prolonged exercise. (6000mg)

Beta-Alanine: Beta-alanine has been shown to enhance muscular endurance. Betaalanine supplementation can also improve moderate- to high-intensity cardiovascular exercise performance, like rowing or sprinting. (2500mg)

Choline Bitartrate: Choline is a molecule mostly used for either its cognitive boosting properties (turning into acetylcholine, the learning neurotransmitter) or as a liver health agent, able to reduce fatty liver buildup. Found in high amounts in eggs, the yolks. (1000mg)

Agmatine Sulfate: Agmatine is derived from L-arginine through decarboxylation (the removal of a carboxylic acid group). It is stored in neurons and is released during neuronal activation. Agmatine is a neurotransmitter and neuromodulator. (1000mg)

Beet Root Extract: Typically, a juice, beetroot extract is a supplement with a high nitrate content that is said to improve physical performance secondary to nitric oxide. (500mg)

N-Acetyl-L-Tyrosine: is an amino acid that is used to produce noradrenaline and dopamine; supplemental appears to be antistress for acute stressors (which tend to deplete noradrenaline) and may preserve stress-induced memory deficits. (500mg)

Caffeine Anhydrous: Simply, caffeine without water. Caffeine is a powerful stimulant, and it can be used to improve physical strength and endurance. It is classified as a nootropic because it sensitizes neurons and provides mental stimulation. (300mg)

Orchilean: A natural form Cymbidium Goeringii Extract, Orchilean stimulates and replenishes the body while the body adapts to stress while increasing energy. (150mg)

Rhodiola (5% Rosavins): Rhodiola can reduce the effects of fatigue and stress that comes from physical efforts from the body. (125mg)

## 2-dimethylaminoethanol bitartrate - (DMAE)

This ingredient improves cognitive function and focus without any sort of stimulant effects. It is naturally found in our bodies while being a precursor to choline and acetylcholine. This ingredient helps nerve cells communicate in the brain along with increased blood flow, oxygen, and glucose uptake, which fuels our brain. \* DO NOT CONFUSE with DMAA \* (200mg)

L-Theanine: This ingredient is an amino acid which is uncommon. In which, we do not get it through nutrition. As an active ingredient in green tea, L-Theanine helps increase relaxation while not causing drowsiness. When combined with caffeine, there is a synergistic effect. Consumers may have greater attention and cognitive effects while taking a supplement with L-Theanine and caffeine. (150mg)

Theobromine: Can also be known as Cocoa Extract in which the benefits are improved blood flow and improved insulin sensitivity. (50mg)

Yohimbine HCL: As a general stimulant, Yohimbine HCL is also a fat-burning compound that can be used during short terms of fasting. Yohimbine HCL increases adrenaline levels in the body, as well as inhibits the regulatory process in fat cells which normally suppresses fat burning. (1mg)





# NUTRITIONAL INFORMATION



O CALORIES

SWEETENED WITH STEVIA

NO JITTERS

NO CRASH

ONLY 1 SCOOP NEEDED

LAB TESTED

#NEVERBEENSTRONGER

www.NeverBeenStronger.com

L-Citrulline DL-Malate: L-Citrulline supplementation results in reduced fatigue and improved endurance for both aerobic and anaerobic prolonged exercise. (6000mg)

Beta-Alanine: Beta-alanine has been shown to enhance muscular endurance. Betaalanine supplementation can also improve moderate- to high-intensity cardiovascular exercise performance, like rowing or sprinting. (2500mg)

Choline Bitartrate: Choline is a molecule mostly used for either its cognitive boostir properties (turning into acetylcholine, the learning neurotransmitter) or as a liver health agent, able to reduce fatty liver buildup. Found in high amounts in eggs, the yolks. (1000mg)

Agmatine Sulfate: Agmatine is derived from L-arginine through decarboxylation (the removal of a carboxylic acid group). It is stored in neurons and is released during neuronal activation. Agmatine is a neurotransmitter and neuromodulator. (1000mg)

Beet Root Extract: Typically, a juice, beetroot extract is a supplement with a high nitrate content that is said to improve physical performance secondary to nitric oxide. (500mg)

N-Acetyl-L-Tyrosine: is an amino acid that is used to produce noradrenaline and dopamine; supplemental appears to be antistress for acute stressors (which tend to deplete noradrenaline) and may preserve stress-induced memory deficits. (500mg)

Caffeine Anhydrous: Simply, caffeine without water. Caffeine is a powerful stimulant, and it can be used to improve physical strength and endurance. It is classified as a nootropic because it sensitizes neurons and provides mental stimulation. (300mg)

Orchilean: A natural form Cymbidium Goeringii Extract, Orchilean stimulates and replenishes the body while the body adapts to stress while increasing energy. (150mg)

Rhodiola (5% Rosavins): Rhodiola can reduce the effects of fatigue and stress that comes from physical efforts from the body. (125mg)

## 2-dimethylaminoethanol bitartrate - (DMAE)

This ingredient improves cognitive function and focus without any sort of stimulant effects. It is naturally found in our bodies while being a precursor to choline and acetylcholine. This ingredient helps nerve cells communicate in the brain along with increased blood flow, oxygen, and glucose uptake, which fuels our brain. \* DO NOT CONFUSE with DMAA \* (200mg)

L-Theanine: This ingredient is an amino acid which is uncommon. In which, we do not get it through nutrition. As an active ingredient in green tea, L-Theanine helps increase relaxation while not causing drowsiness. When combined with caffeine, there is a synergistic effect. Consumers may have greater attention and cognitive effects while taking a supplement with L-Theanine and caffeine. (150mg)

**Theobromine:** Can also be known as Cocoa Extract in which the benefits are improved blood flow and improved insulin sensitivity. (50mg)

Yohimbine HCL: As a general stimulant, Yohimbine HCL is also a fat-burning compound that can be used during short terms of fasting. Yohimbine HCL increases adrenaline levels in the body, as well as inhibits the regulatory process in fat cells which normally suppresses fat burning. (1mg)

### **SUPPLEMENT FACTS** Serving Size: 1 Scoop (16,3g) Servings Per Container: 30 L-Citrulline DL-Malate 2:1 6000mg Beta Alanine 2500mg Agmatine Sulfate 1000mg Choline Bitartrate 1000mg Beet Root Extract (Beta vulgaris) 500mg N-Acetyl-L-Tyrosine 500mg Caffeine Anhydrous 300mg 2-dimethylaminoethanol bitartrate (DMAF) 200mg 150mg Orchillean (Cymbidium Goeringii Extracti 150mg Rhodiola Rosea (std. 5% Rosavins) 125mg Theobromine 50ma Yohimbine HCL 1mg \*(DV) Daily Value Based on a 2000 calorie diet. \*\*Daily Value (DV) not established



