

MÖDERE® FACT SHEET

GO FRUIT PUNCH

Health & Wellness | Targeted Health

Product Overview

Modere GO takes a holistic, bio-hacking approach to brain health with natural caffeine from green tea and 24 powerful support ingredients, including 8 brain-boosting nootropics. That means you'll get a super-boost of clean energy, improved alertness, greater focus and enhanced cognitive function to help you be at your best, today and every day.*

Product Benefits

- Promotes balanced energy*
- Boosts mental focus and alertness*
- Supports healthy cognitive function*
- Assists memory, learning and mental clarity*
- Increases alpha waves for a mindful state of zen-like concentration*
- Check more off your to-do list, so you have time for what matters most*
- Helps you achieve peak mental performance*

Product Details

Life is hectic. Whether you're up against a big project, a crucial meeting or taking care of business at home, sometimes you just need a little help to push through a busy afternoon. While other energy supplements might hit you with a dose of low-grade caffeine, which can lead to jitters and a sudden crash, Modere GO takes a holistic, bio-hacking approach with clean energy derived from green tea and 24 support ingredients – 11 vitamins, 5 minerals and 8 nootropics – each scientifically selected so you can get more done and perform your best.*

GO not only gives you an abundance of energy, it also improves alertness, enhances focus and supports cognitive health. It features cutting-edge nootropics to promote brain power, including alpha GPC, a precursor to one of the most abundant neurotransmitters in the body.*

Modere GO also provides an advanced form of carnitine, an important amino acid that allows your body to effectively utilize the energy it has stored, and a highly bio-available form of folate that supports brain health. And it gives you tried-and-tested plant extracts like bacopa, ginkgo and shatavari, which support memory, healthy cognitive function and mental clarity. Plus, GO includes one of the most effective concentration boosters, L-theanine, which increases alpha waves in the brain for a mindful state of zen-like focus.*

Skip the synthetic caffeine and artificial flavors you'll find in ordinary energy supplements and use Modere GO to support healthy cognitive function and achieve peak performance.*

Directions/Usage

Mix 1 packet in 8-12 fl oz of cold water and shake or stir until dissolved. Consume 1-2 servings daily as needed.



Key Ingredients

- Alpha GPC
- Carnitine
- L-theanine
- Bacopa
- Ginkgo

Supplement Facts

Serving Size 1 Packet (6 g)
Servings Per Container 30

Amount Per Serving	% Daily Value
Calories	10
Total Carbohydrate	4 g 1%*
Total Sugars	0 g †
Sugar Alcohol	3 g †
Vitamin A (as beta-carotene)	300 mcg 33%
Vitamin C (as ascorbic acid)	120 mg 133%
Vitamin D3 (as cholecalciferol)	25 mcg 125%
Thiamin (as thiamine hydrochloride)	4.5 mg 375%
Riboflavin	3.4 mg 262%
Niacin (as niacinamide)	60 mg 375%
Vitamin B6 (as pyridoxine hydrochloride)	10 mg 588%
Folate (as L-5-methyltetrahydrofolate)	200 mcg DFE 50%
Vitamin B12 (as cyanocobalamin)	50 mcg 2083%
Pantothenic Acid (as calcium d-pantothenate)	50 mg 1000%
Choline (as alpha-glycerolphosphorylcholine)	20 mg 4%
Zinc (as zinc gluconate)	3 mg 27%
Selenium (as L-selenomethionine)	35 mcg 64%
Copper (as copper gluconate)	0.2 mg 22%
Manganese (as manganese sulfate)	1 mg 43%
Chromium (as chromium picolinate)	60 mcg 171%
Proprietary Blend	980 mg †
L-Tyrosine, Caffeine from Green Tea Leaf Extract, Acetyl-L-Carnitine Hydrochloride, Taurine, Glycine, L-Theanine, Bacopa Whole Plant Extract, Shatavari Root Extract, Ginkgo Leaf Extract	

* Percent Daily Values are based on a 2,000 calorie diet.
† Daily Value not established.

OTHER INGREDIENTS: Erythritol, citric acid, rebaudioside A, natural flavors, fruit and vegetable juice (color), malic acid, silicon dioxide, luohanguo fruit extract.

ITEM# 17080 • 0961/3

*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.