



Live life elevated with Unimate.

There are some days when you feel like you're on top of the world—it's those kinds of days where you accomplish more, and you do it with style.

Other days, your brain feels foggy, and you can't focus. So what makes the difference? How can you make every day a great day?

Unimate helps make great days the rule, not the exception.

Yerba mate comes from a plant native to South America, where it has been consumed in community rituals for hundreds of years. Naturally rich in antioxidants and nutrients, yerba mate has been traditionally used to promote mental clarity, endurance, appetite control, and an improved mood. The yerba mate leaves in Unicity Unimate undergo a unique five-step process: handpicking, fire roasting, extracting, concentrating, and purifying. As a result, Unimate is a proprietary extract that enhances the benefits of yerba mate and contains up to 10 times the amount of chlorogenic acids (feel-good elements) found in a typical cup of coffee. No matter what daily tasks await, Unimate will support your cognitive function and endurance and help you feel great.



Supports feelings of well-being and relaxation*



Supports healthy cognitive processes*



BENEFITS

Helps maintain endurance and stamina*



Promotes satiety*



Supports weight management efforts*



Supports healthy cholesterol levels*



Promotes healthy digestion*



Promotes the body's ketone production*



Supports overall metabolic health*

FEATURES

- High-quality, purified, ultra-concentrated yerba mate
- Rich source of:
- -Chlorogenic acids
- -Theobromine
- -Mate saponins
- -Antioxidants
- Convenient single-serving sachets
- Sugar free (Sucrose)



INGREDIENTS

Green yerba mate leaf - Yerba mate comes from the leaves of the holly plant native to the central regions of South America. Yerba mate has been used by indigenous people for centuries. Yerba mate is a natural source of caffeine, and it contains polyphenols, which have high antioxidant properties.

Yerba mate contains naturally occurring:

 Chlorogenic acids - Chlorogenic acids are polyphenol compounds found in plants and seeds, such as yerba mate, green coffee beans, and tea. Chlorogenic acids have significant biological effects on the body, including supporting healthy brain function and promoting an improved mood.

- Mate saponins Mate saponins are a class of molecules that are specific to the yerba mate plant. Mate saponins support metabolic flexibility.
- Theobromine Theobromine is a molecule that contains a structure similar to caffeine. It is perhaps best known as the mood-boosting molecule found in high-quality chocolate. Theobromine promotes feelings of calm, improves focus, and reduces mental fatigue.

THE SCIENCE BEHIND UNIMATE

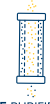
Unimate is uniquely powerful thanks to Unicity's original five-step process: handpicking, fire roasting, active biological molecule extraction, yerba mate concentration, and purification. The result is a yerba mate beverage that contains up to 375 times more chlorogenic acids than other commercially available yerba mate drinks.











D > 3E

3 EXTRACTED

4 CONCENTRATED

5 PURIFIED





Entrepreneurs, Business People, Super Moms, and Super Dads

Unimate provides just the right amount of support to nail that afternoon presentation, finish all the household tasks, or help the kids with the project they just conveniently remembered was due tomorrow.



Athletes

Whether working out or enjoying your favorite sporting activity, Unimate helps you tackle it all. The convenient on-the-go packets make it easy to take Unimate with you for those longer excursions.



College Students

Unimate promotes focus and concentration, and it helps you find the motivation to create successful habits and sustain a busy social life.

INSTRUCTIONS FOR USE

- Mix the contents of one sachet in 200 to 250ml of water (cold or hot).
- · Stir well and drink.



WHEN TO DRINK





In the morning to start your day with a boost of energy.



Between meals.



Whenever you want to combat brain fog or mental fatigue.



Before an important meeting, test, or presentation.

^{*}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.