# Unimate Decaffeinated

Ultra-concentrated yerba mate drink mix



There are some days when you feel like you're on top of the world—it's those kinds of days when 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—now available in a decaffeinated formula that delivers all the benefits without the caffeine.

The yerba mate leaves in Decaffeinated Unimate undergo our unique BioSelect™ Process—selective harvesting, bioactive preservation, precision refinement, bioactive concentration, and efficacy assurance—followed by our proprietary decaffeination process that removes caffeine while preserving the beneficial compounds that make Decaffeinated Unimate exceptional. The result is a groundbreaking extract that contains up to 10 times the amount of chlorogenic acids (feel-good elements) found in a typical cup of coffee and 20 times the chlorogenic acids found in other commercially available yerba mate products, all without the caffeine. No matter what daily tasks await, Decaffeinated Unimate will support your cognitive function and endurance and help you feel great.

Enjoy it morning, afternoon, or evening—for smooth focus, balanced mood, and lasting well-being. Decaffeinated Unimate brings the same great benefits, now with more flexibility for every lifestyle.

Choose Decaffeinated Unimate, and choose to feel great—any time of day.

# The BioSelect™ Process

Unimate is uniquely powerful thanks to **Unicity's BioSelect<sup>TM</sup> Process:** select harvesting, bioactive preservation, precision refinement, bioactive concentraion, and efficacy assurance.











1 SELECTIVE

2 BIOACTIVE PRESERVATION

3 PRECISION REFINEMENT

4 BIOACTIVE CONCENTRATION

5 EFFICACY ASSURANCE

# **Unimate** Decaffeinated

# **Benefits**

- · Supports feelings of well-being\*
- · Supports healthy cognitive processes\*
- Supports weight-management efforts\*
- · Enjoy anytime without sleep disruption or jitters
- Promotes the body's ketone production\*

## **Features**



High-quality, purified, ultra-concentrated yerba mate

No added sugar

(sweetened

with stevia)



Proprietary decaffeination process that preserves beneficial compounds



No artificial colors or preservatives



Less than 15 mg of caffeine per serving



Rich source of Chlorogenic acids, Theobromine, Mate saponins, and Antioxidants



Convenient single-serving stick packs



Natural flavors from lemon

# Certifications



Clean Label Project certified



Halal certified



Informed Choice



Gluten free



Made in **GMP-certified** facilities



Kosher certified

# Unimate Decaffeinated



### Use

- Mix the entire contents of 1 stick pack
   (4.9) with 17-24 oz (500-700 mL) of hot or cold water. Drink 2 times daily.
- Take first thing in the morning and again before your first meal.

# **Ideal for**

- Individuals sensitive to caffeine
- Individuals looking to boost mental clarity, focus, and mood
- Anyone battling brain fog or afternoon energy crashes
- Those practicing intermittent fasting who want support with satiety and sustained energy
- Busy professionals, students, and parents who need support with long-lasting mental stamina

### When to use

- · Anytime during your day when you want mental clarity without caffeine
- Between meals to help manage cravings and support your wellness goals
- Anytime you want to avoid caffeine but still support focus
- · After dinner, before you start your fast for the evening
- Before bed as part of your wind-down (since it won't disrupt sleep)

# Try this

- Enjoy Unimate your way—hot or ice cold—based on your personal preference.
- For a refreshing twist, add fresh mint and a touch of honey.
- Mix with 2 cups of water and freeze into popsicle molds for a cool, energizing summer treat.

# Unimate Decaffeinated

# **Ingredients**

Green yerba mate leaf: Yerba mate is derived from the leaves of a 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 a myriad of natural polyphenols, which have potent antioxidant properties.

Yerba mate contains naturally occurring:

- Chlorogenic acids Chlorogenic acids are polyphenolic 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, promoting an improved mood, and regulating lipid and glucose metabolism.
- 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.

15	
0g	0%
3g	0%
0g	0%
0g	
	0%
5 mg	2%
3q	+
	0g 3g 0g 0g

OTHER INGREDIENTS: Citric Acid (from Cassava Root), Natural Flavors, Steviol Glycosides, Salt

# Designed for health

Today, we face a health crisis unlike any the world has ever seen. Despite scientific advancements in medicine and health care, people are unhealthier than ever.

The good news is that this pervasive global health decline is completely reversible. As The Health Intervention Company, Unicity is committed to combating today's health crisis by developing products that are obsessively backed by science, rigorously tested, and masterfully produced—all to help millions around the world live better lives.



# Unimate Decaffeinated

# **FAQs**

# How is Decaffeinated Unimate different from other Unimate options?

Decaffeinated Unimate goes through a proprietary patent-pending process to lower the amount of naturally occurring caffeine while working to maintain chlorogenic acids, antioxidants, and feel-good support as the original Unimate. We still standardize every serving of Unimate to chlorogenic acids that contribute to the benefits you know and love. Decaffeinated Unimate contains less than 15 mg of caffeine per serving, while other Unimate flavors offer roughly the same amount of caffeine as a cup of coffee with some slight variances.

# How much caffeine is in one serving of Decaffeinated Unimate?

Less than 15mg per serving.

# Is this product compatible with ketogenic or other low-carb diets?

Unimate is ideal for keto or other low-carb diets because it helps make the body more efficient at producing ketones, the body's quick energy source from fat. Unimate prevents that tired, empty, listless feeling that comes from not having enough to eat because it helps the body use stored fat for energy.

## What are mate saponins?

Mate saponins are a class of saponin molecules that are specific to the yerba mate plant. Mate saponins have been shown to have significant biological effects, particularly in the realm of weight loss and fat burning.

## How is this product different from Unicity Matcha?

The two products differ in the types of energy they provide: Unicity Matcha supports physical energy, and Unimate supports mental energy. Matcha increases the amount of energy (ATP) produced, resulting in more cellular energy. Unimate promotes an improved mood, a sense of well-being, and it promotes the feeling that you can accomplish anything. Additionally, since Unimate also enhances ketone production, ketones can provide energy as well.

# Why can't pregnant or nursing women use this product? Can kids use Unimate?

Unicity does not test products on children, pregnant women, or nursing women. Therefore, Unicity cannot recommend usage for these demographics.

### What are chlorogenic acids?

Chlorogenic acids are a family of polyphenolic compounds found in plants and seeds, such as yerba mate, green coffee beans, and tea. They have important biological effects, including supporting healthy blood pressure, supporting healthy brain function, and promoting an improved mood. Unimate contains around 20 times more chlorogenic acids than standard yerba mate drinks.

#### What is theobromine?

Theobromine is a molecule that is similar in structure 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.

UNICITY

Unicity designs and develops innovative nutritional products that make healthy living doable in an on-the-go world.

\*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.