

Now is the time to take control of your gut health and finally achieve total-body wellness. Restore your body's natural balance with **Nutrifii™ Probiotiix™**, offering an advanced formulation of 15 different strains of broad-spectrum probiotics.

Supplement Facts

Serving Size: 1 Capsule Servings Per Container: 28

	Amount Per Serving	%DV
Probiotic Blend	20 billion CFU	*
Lactobacillus gasseri, Lactobacillus plantarum,		
Bacillus subtilis, Bifidobacterium bifidum,		
Bifidobacterium lactis, Bifidobacterium longum,		
Lactobacillus casei, Lactobacillus paracasei,		
Lactobacillus rhamnosus, Lactobacillus reuteri,		
Lactobacillus salivarius, Streptococcus thermo-		
philus, Lactobacillus fermentum, Saccharomy-		
ces boulardii, Lactobacillus acidophilus		
Prebiotic Inulin	250 mg	

*Daily Value (DV) Not Established.

Other Ingredients: Hypromellose, Gellan Gum, Rice (Oryza Sativa Cera) Bran.









20 BILLION CFU OF PROBIOTIC STRAINS



BROAD-SPECTRUM PROBIOTIC WITH 15 DIFFERENT



DELAYED-RELEASE VEGGIE CAPSULES

TRUST YOUR GUT, FEEL YOUR BEST

Your gut acts as your body's second "brain," so when you keep its health in check, you become a happier, healthier version of you! Supplementing a wholesome diet with Probiotiix can support healthy immune and digestive systems, improve your nutritional absorption, help manage your weight, prevent bloating, improve memory and even boost your mood.

HEALTHY LIVING STARTS HERE

With 15 varied probiotic strains in addition to prebiotics, Probiotiix keeps your gut happy – with your digestive system flowing the way it should. 70% of our immune system lives within the gut - don't underestimate how powerful this part of your body truly is! Over time and with consistent daily use, you'll notice a difference in your overall health and wellness.





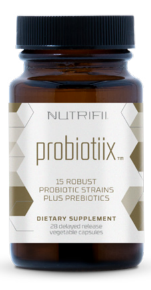
DAIRY





NO REFRIGERATION REQUIRED





Make the Change, See the Difference

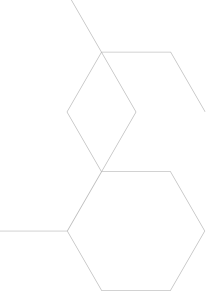
Are you getting a sufficient amount of nutrients in your diet each and every day? You may not realize it, but the mind-gut connection is extremely powerful. When your gut ecosystem is out of balance, it can cause your entire body to feel out of whack. By adding Probiotiix to your daily routine, you can help bring your body back to center, thanks to the variety of health benefits that this tiny capsule provides.

THE BENEFITS

- Supports Healthy Immune Function
- Supports Gut Health & Digestive Issues
- · Supports Oral Health
- · Reduces Bloat
- Helps Maintain Healthy Cholesterol Levels
- · Aids In Weight Management
- · Aids Nutritional Absorption
- Boosts Mood & Wellbeing

RECOMMENDED USAGE

It's best to take 1 capsule per day, 1-2 hours before or after eating. When used in conjunction with antibiotics, take the probiotic 1-2 hours AFTER antibiotic ingestion and 3-7 days beyond antibiotic completion. Store in a cool, dry place, protected from light. Keep out of reach of children.





WHAT MAKES PROBIOTIIX DIFFERENT?

1. 15-strain diversity for whole-body benefits

Most probiotic supplements you'll find at your average grocery store or vitamin shop only incorporate a few different strains of probiotics, which aren't varied enough to support proper microbiome balance. The multiple probiotic strains found in Nutrifii Probiotiix ensure that your body benefits in the most optimal and holistic way.

2. Superior storage & packaging

Probiotics are living organisms that are very sensitive to moisture, light and oxygen, and can easily be affected by extreme temperatures. In order to provide a quality product with a high CFU count that's guaranteed through the expiration date, our probiotics are packaged in a brown glass bottle – the perfect environment for these delicate veggie capsules! They have a fondness for darkness, so it's best to store them in your kitchen cabinet or anywhere that's out of direct sunlight. Just be sure to keep them OUT of your fridge and away from any heat or moisture.

3. Delayed-release veggie capsules

To reach the intestines, a supplement must pass through the stomach — a highly acidic environment. By nature, stomach acid inhibits bacteria so they cannot survive. Depending on the material used to create the capsule, it'll most likely dissolve in the stomach acid before it can actually get to work, resulting in a less effective product. Our delayed, slow-release capsules ensure that the live probiotic strains included in every serving of Probiotiix will reach both your small and large intestines, where they can maximize their beneficial effects.

4. Listed substrains to guarantee effectiveness

Some supplements don't list substrains, which could be a warning sign that they use low-quality or less effective strains in their formulations. With Probiotiix, we only use probiotic strains proven in effectiveness, so you never have to question what's included in our formula – just check out the ingredient list!

- Lactobacillus gasseri UALg-05™
 A normal commensal microorganism of the gastrointestinal tract as well as a dominant member of the healthy vaginal tract.
- 2. Lactobacillus plantarum UALp-05™ A widely used probiotic found in a variety of environments including the respiratory, gastrointestinal and genital tracts.
- 3. Lactobacillus casei UALc-11™ Found naturally in fermented foods.
- 4. Lactobacillus paracasei UALpc-O4™ A widely used probiotic that has been isolated from a variety of environments, including plants as well as the gastrointestinal tract, where it's part of the healthy flora.
- 5. Lactobacillus rhamnosus UALr-06™ Found in a variety of environments including the respiratory, gastrointestinal and genital tracts of healthy humans, L. rhamnosus is one of the most common Lactobacillus species in breast-fed infants.
- Lactobacillus reuteri UALre-16™
 Found in a variety of environments including the respiratory, gastrointestinal and genital tracts.
- Lactobacillus fermentum LF 33
 A probiotic bacterium that is located naturally in the mouth, gastrointestinal tract and vaginal tract.
- 8. Lactobacillus salivarius UALs-07™
 Found in a variety of environments including the respiratory, gastrointestinal and genital tracts.
- 9. Streptococcus thermophilus St-21 Often found in the colon and benefits digestive and immune systems
- 10. Lactobacillus acidophilus UALA-01™ Can be found in a variety of environments including the respiratory, gastrointestinal and genital tracts. Particularly wellsuited to survive gastrointestinal transit.
- Bifidobacterium bifidum UABb-10™
 A common resident of the colonic microbiota.
- 12. Bifidobacterium lactis UABla-12™
 Assists with overall digestive health and comfort while potentially improving quality of life impacted by digestive health.
- 13. Bifidobacterium longum UABI-14™

 Among the most prevalent species in the healthy human gastrointestinal tract. The species is particularly well studied in human clinical trials.
- 14. Saccharomyces boulardii Helps to maintain normal balance of friendly bacteria in the intestine that modulates immunity.
- 15. Opti-biome® bacillus subtilis MB40 This strain is naturally protected by its spore coating, which provides resistance to pH and temperature extremes and ensures long-term stability.



Frequently Asked Questions

What are probiotics?

Probiotics are beneficial bacteria or natural cultures found in our GI tract that contribute to our overall health and wellbeing.

What are the digestive benefits of probiotics?

Probiotics work to simultaneously support the immune system and balance the digestive system. They also help maintain a healthy balance between good and bad bacteria in our digestive tract.

Who should use probiotics?

If you're dealing with digestive issues or taking an antibiotic, you may benefit from adding a probiotic to your daily routine. Consult your primary care or gastroenterologist before taking probiotic supplements if you have any serious illnesses or weakened immune system.

How long should probiotics be used for?

This depends on the reason you're taking them in the first place. If you're only using probiotics while taking antibiotics, continue usage for 3-7 days beyond completing your prescription. If you're experiencing digestive issues, you may want to continue taking probiotics indefinitely in order to maintain a healthy gut.

Should Probiotiix be taken with food?

It's recommended to take Probiotiix 1-2 hours before or after eating food, for maximum benefit.

Is Probiotiix free of allergens?

Probiotiix is gluten-free, vegan, dairy-free, soy-free and non-GMO.

Is it ok to take Probiotiix while consuming other products containing probiotics, such as Slenderiiz™ Pure Nourish™, Giving Greens™, yogurt or kombucha etc.?

Yes, having a variety of nutrients and probiotics in your diet is always beneficial. It is also just as important to check in with your body and see how you feel as you introduce new foods, supplements, etc.

Can I take Probiotiix with other Nutrifii supplements?

Yes, it's always recommended to include various supplements in your daily routine.

How were the probiotic and prebiotic strains chosen for Probiotiix?

Each strain was specifically chosen to support overall health and wellness, including gut health, immune health and mood. It's not as common to talk about mental wellbeing and probiotics, but as you have heard, the gut acts like the body's second brain, and impacts how you feel overall.

Will the strains weaken as they approach the expiration date?

The efficacy of each bottle of Probiotiix is guaranteed through the expiration date.

Can some strains of probiotics actually worsen your gut health?

In select cases, introducing probiotics can create some sensitivity. Consult your primary care or gastroenterologist before taking probiotic supplements if you have any serious illnesses or weakened immune system.

Will probiotics help my specific digestive issue?

Probiotics shouldn't be considered a fix-all. However, they typically help with irritable bowel syndrome, traveler's diarrhea and stress-related digestive conditions.

Can breastfeeding or pregnant women take Probiotiix?

If you have specific concerns, consult your primary care physician or gastroenterologist before taking probiotic supplements.

Are there any risks of taking a probiotic supplement?

If you have specific concerns, consult your primary care physician or gastroenterologist before taking probiotic supplements.

Why does Probiotiix not need refrigeration like other probiotics I've used?

Because probiotics are living organisms, they are very sensitive to moisture, light and oxygen, and can easily be affected by extreme temperatures. Placing your Probiotiix in the refrigerator can weaken the potency of the probiotics due to too much moisture. Since probiotics tend to have a fondness for darkness, it's best to store them in your kitchen cabinet or anywhere that's out of direct sunlight.

