

RESTOR FLORA™

RestorFlora™ is a probiotic product that combines three of the world's most well-studied and widely used probiotic strains—*Saccharomyces Boulardii*, *Bacillus subtilis* HU58™ and *Bacillus Clausii* (SC-09). This combination of clinically studied probiotic yeast and bacteria offers comprehensive digestive flora support with an advanced approach to maintaining a healthy intestinal environment. RestorFlora™ is also a gut recovery-supportive probiotic supplement that can help clients maintain a healthy gut microbial composition during and after using antibiotic therapy that can decimate healthy gut populations, leading to digestive issues.

Probiotic Support for Gut Recovery

RestorFlora™ contains probiotics that maintain potency in the presence of gut-disrupting practices while simultaneously supporting immune function. Unlike live probiotic strains, RestorFlora™ contains, spore-forming bacterial species that retain their potency and effectiveness throughout the digestive process and arrive in the gut where conditions are optimal for them to revive into their living, vegetative states.

An overwhelming number of studies have been completed on the bacterial strains and yeast species within RestorFlora™. The results of these clinical trials demonstrate that a probiotic supplement containing *B. subtilis* HU58™, *B. clausii* (SC109) and *S. boulardii* is effective and well-tolerated support against digestive challenges, including helping overcome occasional cramping, abdominal discomfort, bloating, gas, diarrhoea and constipation. These microorganisms are stable in the presence of antibiotic therapy, so they may provide support in preventing intestinal microbial flora alteration during gut-disrupting medication use.

Using this clinically tested biotechnology represents a novel strategy rapidly adopted by clients and practitioners worldwide



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Key Benefits and Features

- Maintains balanced intestinal flora
- Supports immune function
- Maintains intestinal health
- Supports gut recovery after gut-disrupting practices
- Supports healthy digestive transit time, gut motility, & function
- Provides support against digestive function challenges, including helping overcome occasional cramping, abdominal discomfort, bloating, gas, diarrhea, & constipation

SUPPLEMENT FACTS

Serving Size 1 Capsule
Servings Per Container 50

Amount Per Serving	% Daily Value
Proprietary Probiotic Blend	360 mg †
<i>Saccharomyces cerevisiae</i> 5 billion CFU † <i>var boulardii</i> (CNCM-I-1079)	
<i>Bacillus clausii</i> (SC-109)	1 billion CFU †
<i>Bacillus subtilis</i> , HU58™	1 billion CFU †

† Daily values not established.

OTHER INGREDIENTS: Cellulose, vegetable capsule (cellulose and water).

SUGGESTED USE: Ages 5+

Take 1 capsule daily with a meal or as directed by your healthcare practitioner.

Children under 5 years of age, please consult with your healthcare practitioner.

The World's 3 Most Well-Studied and Widely Used Probiotic Strains

Saccharomyces boulardii probiotic yeast is well-studied and extensively used for its support for clients with uncomfortable digestive issues that may be associated with gut-disrupting practices; however, a product containing only *S. boulardii* is limited regarding other critical probiotic functions. RestorFlora™ represents a significant advancement that overcomes these limitations by adding support from *Bacillus Subtilis* HU58™ and *Bacillus Clausii* (SC-09). RestorFlora™ supports competitive exclusion of unwanted and undesirable organisms and maintains colonisation in the digestive tract, supporting favorable immune function.

1. Mekonnen, S.A., et al. (2020). <https://doi.org/10.1016/j.copbio.2020.01.005>, 2. Kotowska, M., et al. (2005). <https://doi.org/10.1111/j.1365-2036.2005.02356.x>, 3. Szajewska, H., et al. (2015). <https://doi.org/10.1111/apt.13344>, 4. Cao, J., et al. (2020). <https://doi.org/10.1016/j.jff.2019.103643>, 5. Marzorati, M., et al. (2020). <https://doi.org/10.3390/microorganisms8071028>, 6. Marseglia, G.L., et al. (2007). <https://doi.org/10.2147/tcrm.2007.3.1.13>, 7. Ianiro, G., et al. (2018). <https://doi.org/10.3390/nu10081074>, 8. De Castro, J.A.A., et al. (2019). <https://doi.org/10.1186/s40794-019-0089-5>, 9. <http://articles.theindianpractitioner.com/index.php/tip/article/view/958>, 10. <http://articles.theindianpractitioner.com/index.php/tip/article/view/293>

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Want to learn more? Contact us

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Food supplements should not be used as a substitute for a healthy diet and lifestyle.