

## ABx Support™

Powerful probiotic offers intestinal microbiota support during and after antibiotic use†

ABx Support™ is a novel blend of healthy probiotic bacteria to support a healthy bacterial balance in the digestive system during and after antibiotic use.† A powerful combination of the following probiotic strains: *Saccharomyces boulardii*, *Lactobacillus rhamnosus*, *Bifidobacterium bifidum*, and *Bifidobacterium breve* help sustain and reinforce the protective environment inside the digestive tract, which is crucial for immune health as well as healthy bowel movement and function.†

### What are probiotics?

Probiotics are beneficial living microorganisms that, when taken in adequate amounts, support healthy gastrointestinal and immune system function.† Stress, illness, aging, exposure to environmental toxins, use of antibiotics and certain other types of medications are all factors that can affect the balance of beneficial bacteria in the body and overall health. Probiotic supplementation helps support populations of beneficial microorganisms and maintain a healthy bacterial balance in the gastrointestinal tract.†

Benefits of the probiotics found in ABx Support™:

- *S. boulardii* is an acid-resistant, temperature-tolerant probiotic that is not affected by antibacterial agents such as antibiotics due to the fact that it is a yeast instead of a bacterium. As a yeast, *S. boulardii* is transient in the gut, supporting the health of other beneficial bacteria as it passes through the digestive system.† Research demonstrates that *S. boulardii* supports a healthy bacterial balance in the gastrointestinal tract, protective gut barrier function, and a healthy immune response.†
- *L. rhamnosus* is a hardy bacterial species that has been shown to settle into the surface lining of the intestine and support healthy digestive function.† An extensively researched species, *L. rhamnosus* is recognized for its immune-supporting ability both in the gastrointestinal tract and beyond in other mucosal tissues of the body.† It is also known to support an effective and balanced gastrointestinal immune response.†
- *B. bifidum* and *B. breve* are beneficial bacteria that are naturally found in the colon and support normal bowel function.† Because they are sensitive to most antibiotics, replenishing their populations may help create an environment that shifts the balance of bacteria in the gut towards more beneficial species, helping to support healthy digestion and immune function during and after antibiotic use.†

ABx Support™ is free of the following common allergens: milk/casein, eggs, fish, shellfish, tree nuts, peanuts, wheat, gluten, and soybeans. Contains no artificial colors, flavors, or preservatives. ABx Support™ is not intended as a substitute for antibiotic medication.

### Formula:

**Medicinal Ingredients (quantity per capsule)/  
Ingrédients médicinaux (quantité par capsule):**

*Saccharomyces boulardii* (5.0 x 10<sup>9</sup> CFU/UFC)  
*Lactobacillus rhamnosus* (2.5 x 10<sup>9</sup> CFU/UFC)  
*Bifidobacterium bifidum* (1.25 x 10<sup>9</sup> CFU/UFC)  
*Bifidobacterium breve* (1.25 x 10<sup>9</sup> CFU/UFC)

**Non-Medicinal Ingredients/Ingrédients non médicinaux:**

Inulin/Inuline  
Hypromellose  
Purified water/Eau purifiée

**Route of administration/Voie d'administration:**

Oral/Orale

**Recommended dose/Dose recommandée:**

Adults, Adolescents and Children (1 year old and older)/  
Adultes, adolescents et enfants âgés de 1 an et plus):  
1 capsule 2 times per day/1 capsule 2 fois par jour



**K-ABX-CN 28 vegetarian capsules**

**K-ABX-60-CN 60 vegetarian capsules**

**Suggested use: Adults:** 1 capsule twice daily with meals or as directed by a healthcare professional. **Children:** As directed by a healthcare professional. **Caution:** If you are pregnant, nursing, have a medical condition, or taking prescription drugs, consult your healthcare professional before using this product. Keep out of reach of children.

†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.