

SUGGESTED USE: Adults take 1 capsule once a day with water, or as directed by your qualified healthcare professional. May be taken with food or on an empty stomach.

Saccharomyces Boulardii is a probiotic yeast clinically shown to benefit individuals in greater need for intestinal support, such as those who travel.* **MOS** is a prebiotic that feeds the beneficial bacteria in the gut.*

WARNING: Consult a healthcare professional before using this product if you are pregnant, nursing, under the age of 18, are taking medication or have a medical condition (immune compromised system); if adverse reactions occur, discontinue use.

**KEEP OUT OF THE REACH OF CHILDREN.
STORE IN A COOL, DRY PLACE.**

* 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.

Do not use if safety seal is damaged or missing.
03223SAC PROD #103004



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Lot #. Best Used Before:



**90 VEGGIE
CAPSULES**
PROBIOTICS SUPPLEMENT

PROBIOTIC + PREBIOTIC

Enhanced intestinal protection*



**Jarrow
FORMULAS.**



VEGAN

Saccharomyces Boulardii + MOS

5 BILLION CFU

CLINICALLY STUDIED PROBIOTIC

Supplement Facts

Serving Size 1 Capsule

Amount Per Serving

Saccharomyces boulardii (an *S. cerevisiae* strain) 250 mg †
(5 Billion CFU)

MOS Yeast Fraction 200 mg †
(Min. 35% Manno-oligosaccharides [MOS])
(*S. cerevisiae*)

† Daily Value (DV) not established.

Other Ingredients: Tapioca starch, capsule (hydroxypropylmethylcellulose, water), silicon dioxide and ascorbic acid (antioxidant).

Distributed by Jarrow Formulas, Inc.
Sherman Oaks, CA 91403, USA
1-866-459-4154 www.Jarrow.com

No wheat, gluten, soybeans, dairy, egg, fish/shellfish, peanuts/tree nuts or sesame.

NOTE: Capsule fill content may change, due to raw material particle size. However, potency remains the same.

Minimum 5 billion viable cells at time of consumption, under recommended storage conditions and within Best Used Before date.

No Refrigeration Necessary

Does not require refrigeration and can be stored at room temperature in a cool, dry place. Avoid storage at temperature above 77°F (25°C). Refrigeration, however extends shelf life.