USAGE: For maintenance, take 1 capsule orally per day. preferably with a meal and a glass of water, and increase to 2 capsules per day as needed or take as directed by your qualified healthcare professional.

Under license from Chr. Hansen A/S and protected by Chr. Hansen A/S patents of the WO 00/35465 patent family, and others. Keep out of the reach of children. . Keep refrigerated. Free of major allergens. • Suitable for vegetarians/vegans.

* 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

To diagnose, treat, cure or prevent any disease.

Made in Denmark by Chr. Hansen A/S 03120FEM60

© 2020 Jarreu FORMULAS* PROD # 103030

Lot #. Best Used Before:



SUPPLEMENT

VAGINAL/URINARY TRACT HEALTH'



60

VEGGIE CAPS



stearate (vegetable source). Capsule consists of hydroxypropylmethylcellulose and titanium dioxide No wheat, gluten, soybeans, dairy, egg fish/shellfish, or peanuts/tree nuts.

Los Angeles, CA 90035-4317 www.Jarrow.com

Clinically Documented Strains

GR-1[®]/RC-14[®] and FLORA (also called microbiota)

In one of the randomized clinical trials, 75% of women in the GR-1[®]/RC-14[®] probiotic group experienced significant improvement in vaginal flora composition, while only 34% of women in the placebo (non-probiotic) group experienced similar improvement.



Martinez, et al. Can J Microbiol 2009;55:133-138 Box contains smaller, Activ-Vial™ moisturecontrolled desiccant bottle for better stability of probiotic bacteria.

USAGE: For maintenance, take 1 capsule orally per day, preferably with a meal and a glass of water, and increase to 2 capsules per day as needed or take as directed by your qualified healthcare professional. If your healthcare professional recommends taking this product in conjunction with antibiotics, take at least 1-2 hours after taking the medication.

Fem-Dophilus® contains two patented and clinically documented probiotic strains, Lactobacillus rhamnosus. GR-1® and Lactobacillus reuteri, RC-14®, discovered and developed by Dr. Gregor Reid and Dr. Andrew Bruce at Urex Biotech, Over 25 years of research supports the oral use of GR-1® and RC-14® to colonize and promote healthy vaginal and urinary tract health.* A special manufacturing process protects the probiotic strains in Fem-Dophilus® from stomach acid and enhances probiotic bacterial survival to the lower intestine.*

Keep out of the 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,



VAGINAL/URINARY TRACT HEALTH*

RESEARCH/CLINICAL STUDIES

03120FFM60 PROD # 103030



© 2020 Jarrow FORMULAS®

PATENTED STRAINS

LACTOBACILLUS RHAMNOSUS, GR-1 and LACTOBACILLUS REUTERI, RC-14

VEGGIE CAPS ORAL PROBIOTIC SUPPLEMENT

Supplement Facts

Serving Size 1 Capsule Servings Per Container 60

> Amount Per Serving % DV

Total Probiotic 5 Billion Viable Blend Cells (Minimum)§ Composed of the following strains:

Lactobacillus rhamnosus, GR-1®† Lactobacillus reuteri. RC-14®↑

§ Minimum 5 billion viable cells at time of consumption, under recommended storage conditions and within Best Used Before date. †† Daily Value not established.

Other Ingredients: Maltodextrin (non-GMO source). cellulose and magnesium stearate (vegetable source). Capsule consists of hydroxypropylmethylcellulose and titanium dioxide.

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

Keep refrigerated.

Free of major allergens.

Suitable for vegetarians/vegans. Distributed Exclusively by:

Jarrow FORMULAS®

Superior Nutrition and Formulation^{sм}

Los Angeles, CA 90035-4317 www.Jarrow.com (866) 459-4154

RC-14® and GR-1® are registered trademarks of Chr.

† Under license from Chr. Hansen A/S and protected by Chr. Hansen A/S patents of the WO 00/35465 patent family, and others.







Made in Denmark by Chr. Hansen A/S

25+ YEARS OF GR-1"/RC-14" RESEARCH / CLINICAL STUDIES Fem-Dophilus® Introduced (2006) 2012 2014 27 Clinical Studies Published First Research Between 2001 and 2014 on GR-1®/RC-14® Strains Begin