Our Women's Probiotic, provides an effective dose of Lactobacillus plantarum and paracase; that have the ability to suppress yeast and candida overgrowth. **These two strains along with D-Mannose and PACran® Cranberry extract make up a patented formula to support urinary tract health. ** (International Patent # W2014184639 A9)

The probiotics utilize our customized MICROBAC™ live transport system, which increases the stability and delivery of our probiotics 5-fold, resulting in 3.5 billion cells providing the same colonization and activity of 17.5 billion cells.**

- Suppress yeast and candida overgrowth**
- A patented formula for urinary tract health**
- · Supports intestinal and immune health**
- · Shelf-stable, no refrigeration needed

** This statement has not been evaluated by the Food and Drug Administration.
This product is not intended to diagnose, treat, cure, or prevent any disease.

6 09492 31048

Lot#

Best if used by:



SHELF-STABLE

WOMEN'S PROBIOTIC CLINICALLY PROVEN**

3.5 Billion Cells = 17.5 Billion Cell Activity

Supports Urinary & Vaginal Health**



60 VEGAN CAPSULES DIETARY SUPPLEMENT



Suggested Usage: Take 2 capsules per day or as directed by your qualified healthcare provider.

500ma

Supplement Facts

Serving Size 2 Vegan Capsules Servings Per Container 30

Amount Per Serving "Daily Value*

MICROBAC™ 2- Strain Blend 3.5 Billion Cells
Lactobacillus plantarum (LPO1) 2.5 Billion Cells

D-Mannose 250mg

*Percent Daily Values are based on a 2,000 calorie diet.

Lactobacillus paracasei (LPC09) 1 Billion Cells

†Daily Value not established.

Other Ingredients: Cellulose capsule.

PACran® Cranberry Fruit Extract

(1.5 % Proanthocyanidins)

Contains NO added milk, egg, peanut, tree nut, fish, shellfish, soy, wheat,

gluten or yeast ingredients.

2665 Vista Pacific Dr. • Oceanside, CA 92056 USA www.mrm-usa.com • 1-800-948-6296 PACran® is a registered trademark of Naturex-DBS LLC.

PACran® is a registered trademark of Naturex-DBS LLC.

PROBIOTICAL S.P.A. is the owner of International Patent # W2014184639 A9 and trademark MICROBAC™