Our Daily Problectic S Billion, provides an effective dose of sixteen beneficial microbial strains to support intestinal and minume health.**
Research indicates that our customized MICROBAC** live transport system increases the stability and delivery of our problotics 5-fold, resulting in 5 billion cells providing the colonization and activity of 25 billion cells.

Lactobacillus and Bifdobacterium strains are used to support both small and large intestinal health. ** These are further enhanced with the addition of the proven prebiotic inulin and beneficial probiotic metabolites (postibotics) which are a result of the controlled fermentation of good lactic acid bacteria.

- With prebiotics, probiotics, postbiotics, and enzymes
- 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.

Contains NO added milk, egg, peanut, tree nut, fish, shellfish, soy, wheat, gluten or yeast ingredients.

Formulated by & Manufactured for: MRM 2665 Vista Pacific Dr. • Oceanside, CA 92056 USA

MICRORAC™ is a trademark of PRORIOTICAL S.P.A.

6 09492 31046



Lot# Best if used by:



PROBIOTIC

5 BILLION CELLS

5 Billion Cells = 25 Billion Cell Activity

16 Strains



30 VEGAN CAPSULES DIETARY SUPPLEMENT



SHELF-STABLE

Supplement Facts Serving Size 1 Vegan Capsule Servings Per Container 30

An	nount Per Serving	%Daily Value*
Prebiotic (as Inulin)	500mg	t
Postbiotics (as Fermented Probiotic N	letabolites) 100mg	t
MICROBAC™ 16-Strain Blend Upper GI Support	5 Billion Cells	t
Lactobacillus acidophilus (LA02) Lactobacillus plantarum (LP09)	750 Million Cells 650 Million Cells	†
Lactobacillus rhamnosus (LR06) Streptococcus thermophilus (Y08) Lactobacillus casei (LC03)	650 Million Cells 500 Million Cells 250 Million Cells	†
Lactobacillus plantarum (LP01) Lactobacillus rhamnosus (GG)	150 Million Cells 150 Million Cells	†
Lactobacillus rhamnosus (LRO5) Lactobacillus reuteri (LREO2)	100 Million Cells 50 Million Cells	†
Lactobacillus salivarius (CRL1328) Lower GI Support	50 Million Cells	†
Bifidobacterium lactis (BS01) Bifidobacterium breve (BR03) Bifidobacterium bifidum (BB01)	550 Million Cells 550 Million Cells 275 Million Cells	† † †
Bifidobacterium longum (BL03)	125 Million Cells	t

Enzyme Blend

Bifidobacterium infantis (BI02) Bifidobacterium lactis (BA05)

Bromelain 90,000 FCC PU; Protease 4.5 3,200 HUT; Protease 6.0 2,000 HUT; Peptidase 925 HUT; Alpha Galactosidase 100 GalU.

100 Million Cells

100 Million Cells

*Percent Daily Values are based on a 2,000 calorie diet. †Daily Value not established.

711V02