Superior Health Begins in the Digestive System

A probiotic for people who have occasional digestive

upsets or are looking for a high culture count probiotic. ✓ Relieves Digestive Discomfort*

✓ Restores Digestive Balance

✓ Supports Regularity* Contains no wheat, gluten, soy, dairy, eggs,

shellfish, tree nuts, or artificial ingredients. Made in a facility that also manufactures products that contain wheat, gluten, soy, and dairy, Individuals extremely sensitive to these

ingredients should consult a physician prior to using this product. WARNING: Consult your physician before using this or any product if you are pregnant, nursing, trying to conceive, taking medication

or have a medical condition KEEP OUT OF REACH OF CHILDREN.

Quality and Purity Guaranteed MADE IN USA Distributed by: ReNew Life Formulas® Palm Harbor, FL 34683 Ouestions? Call: 1-800-830-1800

Email: support@renewlife.com or visit our website at: www.renewlife.com

Manufactured in a GMP facility

*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.



Gluten Free CRITICAL CARE 50 BILLION LIVE CULTURES PER CAPSULE 10 Probiotic Strains

Delayed Release Capsules

Probiotic Supplement



30 Vegetable

Supplement Facts

Serving Size: 1 Capsule Servings per Container: 30 Amount per Serving Ultimate Flora Critical Care Blend 235 ma Bifidobacterium lactis Bifidobacterium breve Bifidobacterium longum Total Bifido Probiotic Cultures 30 billion Lactobacillus acidophilus Lactobacillus casei Lactobacillus plantarum Lactobacillus paracasei Lactobacillus salivarius Lactobacillus rhamnosus Lactobacillus bulgaricus 20 billion **Total Lacto Probiotic Cultures**

Total Bifido/Lacto Cultures *** Daily Value (DV) not established.

Other Ingredients: Vegetable capsule (vegetable fiber and water), cellulose Directions: For best results, take one capsule daily with a light meal. Store in a dry place at 73°F (23°C) or below. Best if refrigerated.

50 billion†