Suggested usage: Children 0-5 years old: 1/2 teaspoon, 1-3 times per day, Children 6-12 years old: 1/2-1 teaspoon, 3 times a day, Take on a full stomach or as directed by a health professional. Mix into juices, protein drinks or sprinkle on cereal or fruit. Keep out of the reach of children.

Dr. Murray's Ultimate Probiotic, specifically formulated for children, contains a proprietary blend of only the most potent bacteria strains that work synergistically to guarantee maximum activity.\*

Manufactured by Natural Factors to ensure safety and potency in accordance with Good Manufacturing Practices (GMP) of the FDA and Health Canada.

Contains no artificial colors, preservatives, or sweeteners; no sugar, wheat, gluten, yeast, egg, fish, shellfish, salt, tree nuts, or GMOs. Suitable for vegetarians. Sealed for your protection. Do not use if seal is broken. For freshness, store in a cool, dry place,

\*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.

## FOR MAXIMUM POTENCY, REFRIGERATE.

\*Gauranteed minimum 3 billion active cells per gram at expiry date. \*Gauranteed minimum 5 billion active cells per gram at manufacture date.

PRODUCT OF CANADA Manufactured by Natural Factors Canada Distributed by NATURAL FACTORS 14224 167th Avenue SF Monroe, WA 98272



Recyclable container and label.



## **Ultimate Probiotic**

## Children's Formula 3 BILLION ACTIVE CELLS\*



2 oz. (60 g) Powder

DR. MURRAY RECOMMENDED



## **Supplement Facts**

Serving Size 1/2 Teaspoon (1 g)

	Amount Per Serving
oprietary Synergistic Blend:	
Total Active Cell Count	3 billion*
Lactobacillus rhamnosus	1.05 billion**
Bifidobacterium bifidum	0.45 billion*
Bifidobacterium breve	0.45 billion*
Bifidobacterium infantis	0.3 billion*
Lactobacillus acidophilus	0.3 billion*
Lactobacillus casei	0.3 billion*
Lactobacillus fermentum	0.15 billion*

Other ingredients: Maltodextrin, silica, ascorbic acid.

\*\* Daily Value not established.

May contain traces of milk and soy from fermentation process.

