

MetaKids™

A complete line of children's nutritional formulas designed to help support growth and development



Beyond the Basics

For babies and young children, balanced nutrition is especially important for healthy growth and development. During this tender season of life, proper nutrition is a top priority.

Kids' little bodies hold big potential, which is why we've created a complete line of nutritional support formulas to help keep up with growing bodies. MetaKids goes beyond your basic multivitamin—with a line of products that provides a full spectrum of nutrients, omega-3s, and probiotics to support overall health.

Kids can have ever-changing tastes, and helping them receive proper nutrition can be especially challenging. To help make your job easier, we've created formulas with chewable and liquid delivery forms. They go down well and come in flavours kids will love!

Why MetaKids™?

- Complete nutrition line specifically designed for children
- Optimized delivery forms to make nutrition fun
- Great-tasting flavours

MetaKids™ Range:

MetaKids™ Nutrition Powder—a comprehensive formula designed to support the proper growth and development of children

MetaKids™ DHA—features a concentrated, purified source of omega-3 fatty acids to support healthy brain function

MetaKids™ Probiotic—a great tasting chewable probiotic for daily immune health and digestive support

MetaKids™ Baby Probiotic—a unique liquid probiotic blend to help support a healthy intestinal environment

MetaKids™ D₃ Liquid—a convenient liquid form to support bone, cardiovascular, and immune health



Featured Product

MetaKids™ Probiotic

MetaKids™ Probiotic provides a proprietary blend of highly viable, pure strains of “friendly” bacteria that have been clinically shown to support immune health. This delicious, naturally grape flavoured chewable formula is backed by the Metagenics ID Guarantee for purity, clinical reliability, and safety via scientific identification of strains with established health benefits.

MetaKids™ Probiotic is formulated for daily immune health and digestive support with a proprietary probiotic blend of *B. lactis Bi-07*® and *L. acidophilus NCFM*®, provided in a delicious, natural grape-flavoured chewable tablet.

Key Features:

- Features a proprietary probiotic blend of 10 billion organisms per serving
- *Lactobacillus acidophilus NCFM*® and *Bifidobacterium lactis Bi-07*® strains have been clinically shown to support digestive and immune health in children 3 or older
- Helps maintain a healthy balance of intestinal microbiota
- May facilitate the digestion of lactose
- Delicious, naturally grape flavoured chewable tablets featuring xylitol, a natural sweetener that has been shown to help prevent tooth decay
- Gluten free, non-GMO, and vegetarian
- Great for kids and those who prefer chewables

Form: 60 Chewable Tablets

Serving Size: 2 Tablets

Calories 5

	Amount Per Serving
Total Carbohydrate	1 g
Sugar Alcohol	1 g
A 50:50 Blend of:	10 billion live organisms ¹
<i>Lactobacillus acidophilus NCFM</i> ®	
<i>Bifidobacterium lactis Bi-07</i> ®	

Ingredients: Xylitol, natural flavours, sorbitol, microcrystalline cellulose, fruit and vegetable juice colours (carrot, hibiscus), DL-malic acid, citric acid, stearic acid (vegetable), magnesium stearate (vegetable), and silica.

Directions: Children age 3 and older chew one to two tablets once daily or as directed by your healthcare practitioner. Chew or crush tablets completely before swallowing. Do not swallow tablets whole.

This product is non-GMO and gluten-free.

Storage: Keep refrigerated.

Caution: Keep out of reach of children.

¹At date of expiration.
NCFM® is a trademark of the North Carolina Dairy Foundation.

Certain persons, considered experts, may disagree with one or more of the foregoing statements, but the same are deemed, nevertheless, to be based on sound and reliable authority. No such statements shall be construed as a claim or representation as to Metagenics products, that they are offered for the diagnosis, cure, mitigation, treatment or prevention of any disease.