NutriDyn_®

KIDS CHEWABLE PROBIOTIC

Kids Chewable Probiotic Supplementation

Kids Chewable Probiotic is a delicious prebiotic and probiotic blend formulated for children with optimal amounts of "good bacteria" including clinically validated *Lactobacillus acidophilus* (NCFM®) and *Bifidobacterium lactis* (Bi-07™), as well as the highly absorbable prebiotic PreticX™ 95P Xylooligosaccharides (XOS).◆

Give children the gift of a happy, healthy GI tract with our new Kids Chewable Probiotic. Specially formulated with clinically validated strains, our probiotic helps support the digestive and immune health of children in a delicious chewable form they will love.

Supplementation with Kids Chewable Probiotic includes these benefits:

- Support for children's gut health*
- Promotes the development of a healthy immune system*
- Support for optimal nutrient absorption*
- Promotes healthy digestion*
- Promotes a balanced gut microbiome*

How Kids Chewable Probiotic Works

According to clinical research, the intestinal immune system produces the majority of immune markers.¹ Children develop their gut microbiome in the womb and throughout early childhood. Children tend to be at higher risk of illness due to activities like school, playing outside, and being in daycare, making gut health especially important. A proper balance of "good bacteria" is vital in children to provide a healthy environment for their immune system to develop as they grow and mature. •2.3

NutriDyn.

KiDS

CHEWABLE

PROBIOTIC

GRAPE FLAVOR

120 TABLETS
DIETARY SUPPLEMENT

PRACTITIONER
EXCLUSIVE









cGMP FACILITY

Probiotics are beneficial organisms found in a healthy human gastrointestinal tract. After ingestion, probiotics can help restore balance and support cellular interaction with the body's existing healthy bacterial population. 4 Research suggests that adding probiotics to a child's daily routine can help replenish "good bacteria," supporting the child's developing immune system. 5 Probiotics can also restore and rebalance a child's gut microbiome, further strengthening the immune system.

The formula also includes the highly absorbable prebiotic PreticX™ 95P Xylooligosaccharides (XOS), which play a crucial role in supporting overall health. ⁴⁸ PreticX™ 95P XOS are known for their ability to selectively feed beneficial gut bacteria, promoting a balanced microbiome. ⁴⁹ This unique prebiotic enhances the effectiveness of probiotics and helps support digestion, promote immune health, and support nutrient absorption, making it an essential addition to your child's daily routine. ^{410,11}

Supplement Facts

Serving Size: 2 Tablets

Servings Per Container: 30/60

%DV* **Amount Per Serving**

Lactobacillus acidophilus NCFM® 5 Billion CFU[†]

Bifidobacterium lactis Bi-07™ 5 Billion CFU[†]

100 ma Xylooligosaccharides (XOS) (PreticX™ 95P)

Other Ingredients: Sorbitol, natural flavors, citric acid, vegetable magnesium stearate, vegetable stearic acid, microcrystalline cellulose, stevia leaf extract, silica.

NCFM® and Bi-07™ are trademarks of Danisco USA, Inc. PreticX™ is a trademark of AIDP, Inc.

Directions: Children of safe chewing age, chew two tablets daily or as directed by your healthcare practitioner. Chew or crush tablets completely before swallowing.

Caution: If you are pregnant, nursing, or taking medication, consult your healthcare practitioner before use. Keep out of reach of children. This product is intended for use under adult supervision.

References:

- Wu HJ, Wu E. Gut Microbes. 2012;3(1):4-14.
- Saeed NK, Al-Beltagi M, Bediwy AS, et al. World J Gastroenterol. 2022;28(18):1875-1901.
- Lapidot Y, Maya M, Reshef L, et al. Front Pediatr. 2023;11:1198792.
- Hemarajata P, Versalovic J. Therap Adv Gastroenterol. 2013;6(1):39-51. Ou Y, Belzer C, Smidt H, de Weerth C. Gut Microbes. 2022;14(1):2038853.
- Wang X, Zhang P, Zhang X. Molecules. 2021;26(19):6076.

- Jian C, Carpén N, Helve O, et al. eBioMedicine. 2021;69:103475.
- Lin SH, Chou LM, Chien YW, et al. Gastroenterol Res Pract. 2016;2016:5789232.
- Valladares-Diestra KK, de Souza Vandenberghe LP, Vieira S, et al. Foods. 2023:12(14):2681
- 10. Finegold SM, Li Z, Summanen PH, et al. Food Funct. 2014;5(3):436-445.
- Fei Y, Wang Y, Pang Y, et al. Front Physiol. 2020;10:1601.

[•] 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.