

Suppys

Children's Organic Vitamins

Probiotic Liquid

Probiotic Liquid for Intestinal Balance

Probiotics play an essential role in managing every child's gut microbiome. The gut microbiome is made up of friendly bacteria and other microbes that help the body absorb nutrients and maintain smooth digestion. According to the International Scientific Association for Probiotics and Prebiotics, probiotics are defined as "live microorganisms that, when administered in adequate amounts, confer a health benefit on the host."

Sometimes outside forces cause digestive bacteria to become unbalanced. Illness and the use of antibiotics can interfere with bacteria counts. When the use of antibiotics disturbs the balance of the gut microbiome, it can lead to stomach discomfort. In children, especially children younger than two years of age, the use of antibiotics leads to antibiotic-associated diarrhea. Probiotics help replenish the intestinal environment, bringing balance back to the body.*2



Supports intestinal balance in children

Probiotic Liquid







References:

- 1. https://www.ncbi.nlm.nih.gov/pubmed/24912386?dopt=Abstract
- 2. https://ods.od.nih.gov/factsheets/Probiotics-HealthProfessional/

 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.



Try Our Children's Probiotic Liquid

Vegetarian, gluten-free, and non-GMO

Contains 500 million CFU L. rhamnosus, and 500 million CFU B. animalis, which may help enhance gut microbiome function'

How Suppys Probiotic Liquid Works

Suppys Probiotic Liquid is an easy-to-take supplement that supports digestive health and intestinal balance. It can be added to your child's juice, water, or food for easy, no-fuss consumption.*

In supplements, probiotics are labeled by CFUs, or "colony forming units." This number refers to the amount of active microorganisms found per serving in the supplement, which are identified by their strain. Suppys Probiotic Liquid contains 500 million CFU of B. animalis, which may help enhance gut microbiome function. •3 This supplement also contains 500 million CFU of L. rhamnosus, one of the most clinically and extensively studied strains of beneficial bacteria.

Suppys Probiotic Liquid Supplementation

Benefits of supplementation with Suppys Probiotic Liquid may include:

- · Restores digestive balance*
- · Replenishes bacteria after disruptions*
- Enhances nutrient absorption*
- · All-natural ingredients
- · Easy-to-take formula

3. https://www.sciencedirect.com/topics/medicine-and-dentistry/bifidobacterium-animalis

Suppys Probiotic Liquid Recommendations

Directions: Shake well before use. Put 1 dropper of the liquid onto a spoon, into a drink, or on food once daily or as directed by your healthcare practitioner.

Note: If you are pregnant, nursing, or taking medication, consult your healthcare practitioner before use. Keep out of reach of children.

The Suppys Quality Difference: This product is non-GMO, sugar-free, gluten-free, and made in a cGMP facility. It is also free of eggs and artificial colors.

SUPPLEMENT FACTS

Serving Size: 10 Drops (Approx. 0.25 mL)

Servings Per Container: 60		
Amount Per Serving		%DV
Bifidobacterium animalis MAK16B42L	500 Million CFU [†]	**
Lactobacillus rhamnosus MAK79L08R	500 Million CFU [†]	**
** Daily Value (DV) not established.		

Other Ingredients: Sunflower Oil, D-Alpha Tocopherol, Citric Acid. † At time of manufacture.

• 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.