Suppys Immunity Dosing Recommendations



SUPPLEMENT FACTS Serving Size: 2 Tablets Servings Per Container: 30		
Am	ount Per Serving	%DV**
Wellmune® Baker's Yeast Beta Glucan	50 mg	* *
(Naturally derived from Saccharomyces cerevisiae)		
Stevia Leaf Extract	4 mg	**
**Daily Value (DV) not established.		

Other Ingredients: Xylitol, Microcrystalline Cellulose, Stearic Acid, Magnesium Stearate, Citric Acid, Silicon Dioxide, and Natural Flavor.

Wellmune® is a registered trademark of Kerry Group.

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.

Manufactured Exclusively For: Suppys, Cologne, MN, 55322 www.suppys.com

Children ages 2-3: Chew one tablet per day.

Ages 4 and older: Chew 2 per day on an empty stomach. Note: If you are pregnant, nursing, or taking medication, consult your healthcare practitioner before use. Keep out of children. The TonicSea Quality Difference

This product is non-GMO, vegetarian-friendly and made in a cGMP facility. It is also free of wheat/gluten, soy, dairy, shellfish, egg, tree nuts, and artificial colors

For more information, visit: www.suppys.com

Try our great tasting children's vitamins

- Containing 6 organic veggies.
- Sugar, gluten and dairy free.
- 2,000 IU's of Vitamin D3, activated folic acid and B12 for superior immune and bone protection.

Orange Flavour

Tropical

Punch

Flavour



Children's Chewable More Detary Supplement

www.suppys.com

Suppys Children's Organic Vitamins



Children's Chewable

60 Lemon Flavour Tablets

Dietary Supplement

Proper immune function is crucial in children



Suppys Immunity is a delicious, all-natural immune support formula for children, containing patented Wellmune® natural yeast beta-glucan derived from the cell wall of a highly purified, proprietary strain of baker's yeast (Saccharomyces cerevisiae).*

A large body of clinical research suggests that Wellmune[®] can help support children's natural immune responses and provide protection from health challenges arising from physical and lifestyle stress.^{*1}

Proper immune function is crucial in children, especially as they grow and mature. Children also tend to be at greater risk of foreign challenges due to activities like school, playing outside, and being in daycare. Suppys Immunity is a great way to help kids get the beta-glucan they need for healthy immune function in tasty chewable tablets.

How Suppys Immunity Works

Despite being fungi, certain species of yeast have beneficial components for human health. In particular is baker's yeast (Saccharomyces cerevisiae), which has a unique polysaccharide called beta-glucan in its cell wall.

After ingestion, Wellmune[®] beta-glucan is taken up by immune cells in the gastrointestinal tract and transported to immune organs and is slowly released for days thereafter. In vivo and human clinical trials have shown that Wellmune[®] supports both innate and adaptive immune responses in children by promoting the production/activity of cytokines, white blood cells, T cells and other immune factors.^{*2,3}

66% fewer upper respiratory tract infections* 6 fewer sick days per 12 weeks*

According to clinical research, children supplementing with Wellmune® reported 66% fewer upper respiratory tract infections (URTI) symptoms and six fewer sick days over the course of 12 weeks than children taking a placebo.⁴ Better yet, another study showed children drinking a milk formula with Wellmune® experienced fewer episodes of allergy symptoms than children drinking unfortified milk.⁵

¹ Feldman, S., Schwartz, H. I., Kalman, D. S., Mayers, A., Kohrman, H. M., Clemens, R., & Krieger, D. R. (2009). Randomized phase II clinical trials of wellmune WGP [R] for immune support during cold and flu season. Journal of Applied Research, 9(1-2), 30-43. ² Fuller, R., Butt, H., Noakes, P. S., Kenyon, J., Yam, T. S., & Calder, P. C. (2012). Influence of yeast-derived 1, 3/1, 6 glucopolysaccharide on circulating cytokines and chemokines with respect to upper respiratory tract infections. Nutrition, 28(6), 665-669. ³ Talbott, S., Talbott, J., & Cox, D. (2010). Beta-glucan supplement reduces upper respiratory tract infections and improves mood state in healthy stressed subjects. The FASEB Journal, 24(1 Supplement), 922-11.

Suppys Immunity Supplementation

Research cited herein suggests that Wellmune® supports children's natural immune response and may protect them from invasive health challenges.* To summarize, the most pertinent research-backed benefits of supplementation with Suppys Immunity may include:

- Support children's natural immune function*
- All-natural ingredients
- Comes in tasty chewable tablets

Suppys Quality Difference

This product is non-GMO, vegetarian-friendly and made in a cGMP facility. It is also free of wheat/ gluten, soy, dairy, shellfish, egg, tree nuts, and artificial colors.

For more information, visit: www.suppys.com

*These statements have not been evaluated by the United States Food and Drug Administration. This product is not intended to diagnose, cure or prevent disease. The information presented on this sheet is not intended to replace advice from your physician, healthcare professional or information found on the product label or packaging. You should always consult with a qualified healthcare professional before taking this product, especially if you are pregnant, nursing or taking prescription medications.

⁴ Meng, F. (2016). Baker's Yeast Beta-Glucan Decreases Episodes of Common Childhood Illness In 1 to 4 Year Old Children during Cold Season in China. J Nutr Food Sci, 6(518), 2. ⁵ Pontes, M. V., Ribeiro, T. C. M., Ribeiro, H., de Mattos, A. P., Almeida, I. R., Leal, V. M., ... & Scalabrin, D. M. F. (2015). Cow's milk-based beverage consumption in 1-to 4-year-olds and allergic manifestations: an RCT. Nutrition journal, 15(1), 19.