

1. How are MannaBears different from regular gummies?

Most gummy vitamins contain artificial colors and flavors. MannaBears offer a good source of antioxidants from vitamin C and contain Glyconutrients that support cellular communication.* MannaBears contain natural ingredients including: amla, raspberry, broccoli, carrot, kale, tomato and spinach. Naturally sweetened with tapioca, xylitol and cane sugar. MannaBears gummies come in delicious grape and mixed-berry flavors.

2. Why do MannaBears contain sugar?

MannaBears are coated in a small amount of organic cane sugar to create delicious gummies that your kids will want to take every day. Each gummy contains approximately 1.75 grams of sugar (7 grams total) which is the approximate amount of sugar found in 10 grapes!¹ The evaporated cane sugar also keeps the gummies from sticking together, allowing them to remain at peak condition during shipping and storage.

3. Do MannaBears contain common allergens?

MannaBears are free of peanuts, tree nuts, eggs, soy, dairy, shellfish and wheat. They are also vegan, non-GMO.

4. What is the recommended usage?

We recommend four MannaBears gummies daily for children ages 4 and older. Chew thoroughly before swallowing. Children should be supervised by an adult.

5. What if my kids or I don't like them?

Mannatech stands behind the quality of its products and your satisfaction. If for any reason you try our product and are not completely satisfied, you may return it within 180 days of purchase for an exchange or refund of the product price and applicable tax.

6. Where are MannaBears manufactured?

MannaBears are manufactured in a facility based in Melbourne, Australia that stands behind delivering the best quality and efficacy. The company business has spanned five generations, over 80 years.

7. What is the shelf life?

MannaBears have a shelf life of 18 months, but we suggest you eat them sooner for the freshest taste. After opening, we suggest you consume within 60 days.

8. Are these just for kids?

MannaBears are perfect for kids ages 4 years and older, teens and adults, too!

9. Why are Glycans important to your health?

Glycans are beneficial saccharides found in nature, shown to support several extremely important functions for human health, beginning with cellular communication.* In addition, scientific studies on pectin and Glycans have shown that they act as a prebiotic which can support healthy digestive function and a healthy gastrointestinal tract.* To help maintain internal functions, you need optimal cellular communication in many systems of your body.*

¹ <https://fdc.nal.usda.gov/fdc-app.html#/food-details/174683/nutrients>

*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.