

NEW

It's never too early to start your children on the path to a healthy lifestyle.



FAQ

Vi Kids Gummy MultiVitamin

1. What is Vi Kids Gummy Multivitamin?

Vi Kids Gummy Multivitamin is a delicious, great-tasting source of 9 essential vitamins, including vitamins A, C, D3, E, B6, B12 and folic acid to help fill nutritional gaps in your child's diet. Specially formulated to meet the nutritional needs of children aged 4–12, each bottle contains 90 naturally flavored gummies in kid favorite flavors: cherry, strawberry, lemon, orange and grape—perfect for even the pickiest taste buds.

2. What are the key benefits of Vi Kids Gummy Multivitamin?

- Supports overall growth and development[†]
- Helps fill nutritional gaps in your child's diet with 11 vitamins and minerals
- Supports the maintenance of healthy bones and teeth[†]
- Supports normal eye health[†]
- Helps with normal digestion[†]
- Immune system support[†]
- Energy support[†]
- Gluten-free
- No artificial colors, flavors, sweeteners or preservatives
- No gelatin, dairy, soy, high fructose corn syrup

3. Who should use Vi Kids Gummy Multivitamin?

Vi Kids Gummy Multivitamin is specially formulated and intended for children aged 4–12. This product is not recommended for children under 2 years of age due to the risk of choking.

4. Can I give Vi Kids Gummy Multivitamin to my child who is under 2 years old?

No. This product is not recommended for children under 2 years of age due to the risk of choking.

5. Do gummy vitamins have the same benefits as tablet or chewable vitamins?

Yes. Gummy vitamins have similar benefits as traditional vitamin tablets with the same nutrient types and amounts. However, some kids don't like swallowing or even chewing tablets. If they won't take their vitamins, they won't get the benefits! **Vi Kids Gummy Multivitamin** is a delicious alternative to hard-to-swallow tablets or capsules and is more convenient because there's no need for water! Each flavor of **Vi Kids Gummy Multivitamin** has a vibrant taste and yummy gummy texture and is made with natural flavors and colors. This makes taking daily vitamins easier and more enjoyable for you and your kids.

6. When is the best time of day and how often should my child take a Vi Kids Gummy Multivitamin?

You can give your children the **Vi Kids Gummy Multivitamin** any time of day, with or without food. The recommended dosage is 2 gummies per day. Adult supervision is required to ensure the gummies are fully chewed.

7. How much Vitamin D should my child get on a daily basis?

The American Academy of Pediatrics recommends 400 IU of Vitamin D per day. One serving of **Vi Kids Gummy Multivitamin** provides 400 IU of vitamin D, which aids in calcium absorption to support healthy bones and teeth.[†]

8. Is Vi Kids Gummy Multivitamin artificially sweetened?

No. The **Vi Kids Gummy Multivitamin** does not contain artificial colors, flavors, preservatives or sweeteners. Additionally, only natural flavors and colors are used.

9. Can I use Vi Kids Gummy Multivitamin if I am pregnant or nursing?

The **Vi Kids Gummy Multivitamin** is especially formulated for kids aged 4 – 12, however some parents will love the flavors as well! This is perfectly fine. However, pregnant or nursing mothers or individuals with a known medical condition or taking medication should consult a healthcare professional before using this or any other dietary supplement.

10. Is the Vi Kids Gummy Multivitamin gluten-free?

Yes, it is free of gluten.

11. Is Vi Kids Gummy Multivitamin dairy free?

Yes, it is free of dairy.

12. My child has a peanut allergy. Is the Vi Kids Gummy Multivitamin safe for my child?

The **Vi Kids Gummy Multivitamin** does not contain peanuts. However, it does contain a tree nut—coconut. Please check the label on the bottle for the list of applicable major food allergens.

13. Where should Vi Kids Gummy Multivitamin be stored?

Keep out of the reach of children. Make sure the bottle is resealed when not in use and stored in a cool, dry place.

[†]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.