

FAQ

Q: What are the benefits of Global Blend[™] Classic?

- A:
- Delivers antioxidant support*
 - Supports immune health*
 - Neutralizes free radicals*
 - Promotes healthy inflammatory response*
 - Increase energy*

Q: How do you recommend using Global Blend Classic?

A: We recommend taking 1-2 fl oz of Global Blend Classic daily.

Q: What makes Global Blend Classic different from other antioxidant products?

A: Global Blend Classic not only offers antioxidants to support your immune system, but it also includes amino acids like glutamate and glycine to nourish the body.*

Q: What are the key ingredients in Global Blend Classic?

A: The key ingredients in Global Blend Classic are acai fruit, goji berries, noni fruit, and amla fruit.

Q: What is the difference between Global Blend and Global Blend Classic?

A: Global Blend contains aloe and xanthones while Global Blend Classic does not.

Q: Where is Global Blend Classic made?

A: Global Blend Classic is made in the United States in a GMP (Good Manufacturing Practices)-compliant facility.

Q: Does Global Blend Classic contain fish or shellfish?

A: No, Global Blend Classic does not contain any fish or shellfish products.

Q: Does Global Blend Classic contain soy?

A: No, Global Blend Classic does not contain any soy or soy byproducts.

Q: Does Global Blend Classic contain nuts?

A: No, Global Blend Classic is nut-free.

Q: Does Global Blend Classic contain dairy?

A: No, Global Blend Classic is dairy-free.

Q: Does Global Blend Classic contain gluten?

A: No, Global Blend Classic is gluten-free.

Q: Does Global Blend Classic contain caffeine or stimulants?

A: No, Global Blend Classic is stimulant-free.

Q: Is Global Blend Classic vegan-friendly?

A: Yes, Global Blend classic is vegan-friendly.

Q: Can you use Global Blend Classic if you are pregnant or nursing?

A: We recommend consulting with your physician about any supplement if you are pregnant or nursing.

*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.