

Zinc Gummy

NATURAL BLUEBERRY FLAVOR

Convenient zinc gummy to promote healthy immune function for ages 4 and up.†

Zinc Gummy offers 12 mg of zinc in the form of zinc citrate, combined with an organic berry/fruit blend, to support:



Immune function†



Daily wellness†



Emotional wellness†



FORMULATED FOR PATIENTS WHO NEED ADDITIONAL IMMUNE SUPPORT.†

INGREDIENT BENEFITS

Zinc plays an important role in immune function. It is a cofactor in over 300 enzymes and many biological processes, including DNA and protein synthesis, regulation of gene expression, neurotransmitter synthesis, and nutrient utilization. Optimal zinc serum levels have also been associated with positive mood.†‡



Each gummy contains the same amount of zinc as 5.45 oz. of pumpkin seeds.*

SUPPORT YOUR PATIENTS' DEFENSE SYSTEMS WITH THIS CONVENIENT GUMMY†

douglaslabs.com/zinc-gummy

PRODUCT DETAILS

CHILDREN AGES 4 AND UP, TAKE 1 GUMMY DAILY, WITH A MEAL. ADULTS, TAKE 1 GUMMY, 1-2 TIMES DAILY, WITH MEALS.

Serving Size 1 Gummy

Amount Per Serving	
Total carbohydrate	1 g
Total sugars	<0.5 g
Includes <0.5g of added sugars	
Zinc (as zinc citrate)	12 mg
Sodium	10 mg
Berry/Fruit blend (organic)	25 mg
strawberry fruit, raspberry fruit, blueberry fruit, tart cherry fruit, pomegranate fruit, cranberry fruit	

Other ingredients: isomalto-oligosaccharides, purified water, organic cane sugar, pectin, citric acid, natural blueberry flavor with other natural flavors, sodium citrate, grape juice color, organic stevia leaf extract, coating (organic sunflower oil, carnauba wax)

FORMULA	SIZE
202675	100 Gummies

Denotes private label-eligible formula

1. Amani R, et al. *Biol Trace Elem Res*. 2010 Nov;137(2):150-8.

*National Institutes of Health. (2020.) Zinc [Fact Sheet for Health Professionals]. Retrieved from <https://ods.od.nih.gov/factsheets/Zinc-HealthProfessional/>



DOUGLASLABS.COM | 800.245.4440



†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.

© 2021 Douglas Laboratories. All rights reserved.