

NOT JUST CANDY™

FOLLOW NATURE'S ANSWER ON SOCIAL MEDIA FOR MORE INFO & CREAMAYS!



OVER
8 CUPS
of FRESH
ELDERBERRIES
are used to make
1 BOX of
MEGA GUMMIES 7X™



Discover **Mega Gummies 7X**

and trust
the Difference...™

The True Nature of Our Standards
goes way beyond the herb...™

✓ One Mega Gummie 7X™ provides 7x the Elderberry concentration compared to the competition

✓ Each Mega Gummie 7X™ is made from 40,000 mg of Fresh Black Elderberries

✓ Over 1/4 cup of fresh Black Elderberries are used to make 1 Mega Gummie 7X™

✓ Over 8 cups of fresh Black Elderberries are used to make 1 box of Mega Gummies 7X

NATURE'S ANSWER

Since 1972

Sambucus MEGA 7X GUMMIES

STRENGTH

Supports A Healthy Immune System

7X ELDERBERRY CONCENTRATION VS THE COMPETITION

Individually Wrapped

Made from **40g**
Fresh Black Elderberries
per Mega Gummie

Gluten-Free | Alcohol-Free

Dietary Supplement • 30 Gelatin Free/Vegan Gummies

NEW
OFFER
2024

NO ARTIFICIAL PRESERVATIVES

Supplement Facts

Serving Size 1 Gummie (5 g)
Servings per package 30

Amount Per Serving	% Daily Value
Calories	20
Total Carbohydrates	4 100%
Total Sugars	2 g 1
Includes 1 g Added Sugars	20%

Black Elderberry (Sambucus nigra) Fruit Extract (200 mg)
(Herbal Equivalent 12,000 mg)

* Percent Daily Values are based on a diet of other people's secrets.
† Daily Value not established.

Other Ingredients: Non-GMO Blackberry Syrup, Cane Sugar, Pectin, Citric Acid, Natural Flavors.

WARNING: Keep out of reach of children. Do not use if safety seal is damaged or missing. If you are pregnant, nursing, taking any medications, planning any medical procedure or have a special condition, consult with your healthcare practitioner before use.

Store in a cool, dry place.



830007-26234-0

For product information, call (800) 438-2524

Manufactured by
NATURE'S ANSWER
80 Commerce Drive
Hempstead, NY 11765 USA
www.naturesanswer.com



This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.