



Forever Immune™ Gummy contains 10 vitamins and zinc. Vitamins B6, A, B12, C, D and zinc contribute to the normal function of the immune system. Every gummy bursts with tropical fruit flavour derived from natural ingredients.

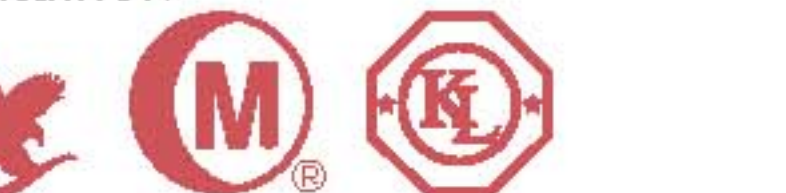
Use Instructions: Chew 2 gummies daily. Keep tightly closed in a cool dry place. Do not use if the seal is broken or missing.

Warnings: Keep out of reach of young children. Do not exceed the recommended daily dose. Food supplements should not be used as a substitute for a varied and balanced diet and a healthy lifestyle.

Best before end: see bottom of container.

FOREVER
LIVING PRODUCTS®

MANUFACTURED FOR ALOEVERA OF
EUROPE B.V., 4751 XJ OUD GASTEL, NL
FOREVER LIVING PRODUCTS UK LTD,
LONGBRIDGE MANOR, WARWICK,
CV34 6RB, UK
MADE IN GERMANY



foreverliving.com
©2022 Aloe Vera of America, Inc.

FOREVER®

SKU 566 L22EUv1



FOREVER®

FOREVER IMMUNE™ GUMMY

WITH 10 VITAMINS AND ZINC

Vegan formula

FOOD SUPPLEMENT

60 GUMMIES

NET WEIGHT: 200 g

Nutritional Values

Per recommended daily dosage: 2 Gummies
Daily doses per bottle: 30

	Quantity Per 2 Gummies	% RI*
Vitamin C	80 mg	100%
Vitamin E (α-TE)	12 mg	100%
Niacin	16 mg	100%
Vitamin A	400 µg	50%
Biotin	50 µg	100%
Vitamin B12	2.5 µg	100%
Vitamin D	5 µg	100%
Vitamin B6	1.4 mg	100%
Vitamin K	75 µg	100%
Folic Acid	200 µg	100%
Zinc	10 mg	100%

* RI = Reference Intake

Ingredients: Glucose syrup, sugar, modified starch, vitamin and mineral composition [vitamin C (ascorbic acid), zinc (zinc gluconate), vitamin E (dl-alpha tocopheryl acetate), niacin (nicotinamide), vitamin A (retinyl acetate), biotin (d-biotin), vitamin B12 (cyanocobalamin), vitamin D3 (cholecalciferol), vitamin B6 (pyridoxine hydrochloride), vitamin K (phylloquinone), folic acid (pteroylmonoglutamic acid)], acidity regulator (citric acid, trisodium citrate), natural mango flavour, coating material (carnauba wax), colouring food [safflower (*Carthamus tinctorius*) concentrate, carrot (*Daucus carota*) concentrate, apple (*Malus domestica*) concentrate].