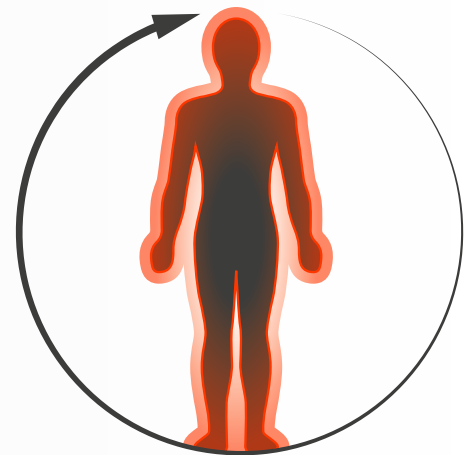


NovaSOL®
GUMMY IMMUNE

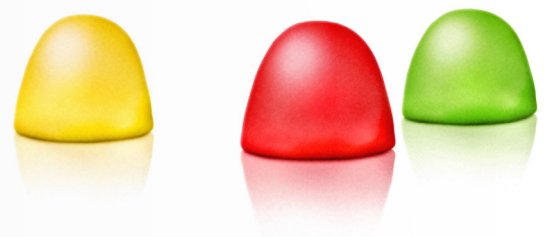
GUMMY IMMUNE – Daily immune system support with joy

- Favorable & modern Vitamin C, Zinc, Vitamin D gummies
- Science based + legal claims = key for successful immune support
- EFSA health claim (EU regulation no. 432/2012):
“Contributes to the normal function of the immune system.”
- Natural, vegetarian, sustainable & ethical product format
- Available as:
 - Bulk gummies
 - Private label full service in PET bottles
- Active ingredients & product servings:
 - 1 serving per day = 2 gummies
 - 40mg Vitamin C
 - 10mg Zinc
 - 40µg Vitamin D
- 60 gummies per unit (PET bottle)
- NovaSOL® cobrand options
- Premium GMP quality
- Halal and Kosher available on request
- Short lead times



Unique & versatile

- Chewable
- Various natural flavor and color options
- Free of sugar, gelatin, gluten, preservatives, GMO
- Do not melt
- Patent protected



NovaSOL® GUMMY IMMUNE – Daily immune system support with joy

Empowered by NovaSOL®

- Biomimetic – nature’s “micelle structure”
- Fast absorption & superior bioavailability
- Offers Vitamin D in optimum format
- Patent protected

Vitamin C

- Human beings cannot produce vitamin C themselves
- Stimulates white blood cells formation
- Reduces oxidative stress by binding damaging free radicals in the blood
- Known as a traditional remedy

Vitamin D

- Deficiencies widespread due to today’s UV-protection, clothing, lifestyle
- Human body production ceases between autumn and spring
- Activates the immune system and has key functions for its control
- Modulating effect protects the body from misguided attacks perpetrated by the immune system
- Deficiency results in insufficient activation of T-cells and other antibodies

Zinc

- One of the trace elements with the greatest number of functions in our body
- Human body cannot store zinc, thus is dependent on a regular supply
- Supports T-helper-cells and T-killer-cells for the body’s defense mechanisms
- Preventing reproduction of rhino viruses, which are responsible for colds
- Function in hormone balance and the growth of hair and fingernails
- Wound healing function

