

# SternGutFeeling

Premix for instant drinks to support the gut immune system

## YOUR CUSTOMERS' NEEDS:

- Stay healthy and maintain performance in stressful situations
- Consume gut- and immune-supporting products with functional ingredients to achieve holistic wellbeing
- Increase fibre consumption to maintain gut health

## PRODUCT HIGHLIGHTS:

- Provides the most desired benefit of a health-supporting product: strengthening the immune system
- Directly supports the gut immune system through vitamins, trace elements and beta-glucans from yeast
- Boosts the growth of beneficial gut bacteria through short chain fructo-oligosaccharides, green tea and elderberry extract

## DEVELOPED FOR PRODUCTS TARGETING:

- Weekend warriors
- Athletes
- Stressed-out people
- Students
- Frazzled individuals



**STERNVITAMIN**

Micronutrients for a Healthy Life

# Premix for instant drinks to support the gut immune system



This premix is suitable for instant drinks.  
It also can be adapted to other applications.

## INGREDIENTS

Oligofructose, tricalcium phosphate, green tea extract, maltodextrin, elderberry extract, yeast (*Saccharomyces cerevisiae*) beta-glucans, ascorbic acid, vitamin E acetate, zinc gluconate, sodium selenate, vitamin D<sub>3</sub>, thiamine mononitrate

Interested in further details on our ingredients  
and their health benefits? Get in touch.  
[info@sternvitamin.com](mailto:info@sternvitamin.com)

SternVitamin GmbH & Co. KG  
Kurt-Fischer-Straße 55, 22926 Ahrensburg, Germany  
Phone: +49 4102 202-007, [info@sternvitamin.com](mailto:info@sternvitamin.com)  
[www.sternvitamin.com](http://www.sternvitamin.com)

**STERNVITAMIN**  
Micronutrients for a Healthy Life

FUNCTIONAL INGREDIENTS	PER SERVING	NRV* PER SERVING
Vitamin B <sub>1</sub>	0.33 mg	30 %
Vitamin C	24.00 mg	30 %
Vitamin D	5.00 µg	100 %
Vitamin E	3.60 mg	30 %
Calcium	400.00 mg	50 %
Zinc	1.50 mg	15 %
Selenium	8.25 µg	15 %
Oligofructose	2.50 g	–
Yeast beta-glucans	250.00 mg	–
Green tea extract	500.00 mg	–
Elderberry extract	300.00 mg	–

\* Nutrient Reference Value