

NaturesPlus.

# immune

## MICROBIOME

‡10 BILLION CFU

SCIENTIFICALLY STUDIED  
19 STRAIN IMMUNE FORMULA\*

NO REFRIGERATION REQUIRED



FOOD SUPPLEMENT • 30 CAPSULES



## Nutrition Information

Serving Size 1 Tablet, Servings Per Container 30

	Amount Per Serving	% RI†
Vitamin D3	(as cholecalciferol from algae) (400 IU)	10 µg . 200%
<i>Lactobacillus plantarum</i> DR7 Live Culture	... 30 mg ... †	(1 Billion CFU)
Microbiome Diversity Support	... 100 mg ... †	Blend (9 Billion CFU)
<i>Bifidobacterium lactis</i> BLa80 (27.311 mg), <i>Lactobacillus acidophilus</i> LA02 AF (10 mg), <i>Streptococcus thermophilus</i> Y08 AF (10 mg), <i>Bifidobacterium bifidum</i> BB01 AF (10 mg), <i>Bacillus coagulans</i> MTCC5856 (10 mg), <i>Pediococcus pentosaceus</i> PP06 (8.1 mg), <i>Lactobacillus crispatus</i> LCr86 (5.1 mg), <i>Bifidobacterium adolescentis</i> Bac30 (5.1 mg), <i>Bifidobacterium infantis</i> BI45 (5.1 mg), <i>Lactobacillus helveticus</i> LH76 (3.9 mg), <i>Lactobacillus bulgaricus</i> LB42 (2.7 mg), <i>Lactobacillus acidophilus</i> LA85 (1.34 mg), <i>Lactobacillus lactis</i> LLa61 (1 mg), <i>Lactobacillus plantarum</i> LP90 (0.27 mg), <i>Lactobacillus casei</i> LC86 (0.04 mg), <i>Lactobacillus brevis</i> LB01 (0.015 mg), <i>Lactobacillus rhamnosus</i> LRa05 (0.015 mg), <i>Bifidobacterium bifidum</i> BBi32 (0.006 mg), <i>Lactobacillus bulgaricus</i> LB42 (0.003 mg)		

**DIRECTIONS FOR USE:** As a food supplement for adults, take one capsule daily. Do not exceed recommended serving. This product is not a substitute for a varied diet and a healthy lifestyle, which are important for health.

Manufactured with LOVE ♥  
in a USA GMP Certified Facility by  
Natural Organics Laboratories, Inc.  
Distributed by NaturesPlus® UK  
Tower Bridge Business Complex  
100 Drummond Rd.  
London SE16 4DG, UK  
NaturesPlus® IRL  
Crestfield Business Centre  
Glanmire, Cork, T45 F634, ROI  
naturesplus.co.uk

PRODUCT NO. Ue41007



See the inner  
peel-back panel for  
Nutrition Information.



### Nutrition Information (continued)

	Amount Per Serving	% RI†
Prebiotic Fibre Blend	... 250 mg ... †	(green banana [200 mg], chicory root [40 mg], acacia gum ( <i>Acacia senegal</i> ) [10 mg])

†Reference Intake (RI) has not been established.

Ingredients: Green banana, capsule shell: gelling agent (hydroxypropyl methyl cellulose [E464]); chicory root, rice protein, *Lactobacillus plantarum* DR7, *Bifidobacterium lactis* BLa80, *Lactobacillus acidophilus* LA02 AF, *Streptococcus thermophilus* Y08 AF, *Bifidobacterium bifidum* BB01 AF, *Bacillus coagulans* MTCC5856, acacia gum, anti-caking agent (silica), *Pediococcus pentosaceus* PP06, cholecalciferol, *Lactobacillus crispatus* LCr86, *Bifidobacterium adolescentis* Bac30, *Bifidobacterium infantis* BI45, *Lactobacillus helveticus* LH76, *Lactobacillus bulgaricus* LB42, *Lactobacillus acidophilus* LA85, *Lactobacillus lactis* LLa61, *Lactobacillus plantarum* LP90, *Lactobacillus casei* LC86, *Lactobacillus brevis* LB01, *Lactobacillus rhamnosus* LRa05, *Bifidobacterium bifidum* BBi32 and *Lactobacillus bulgaricus* LB42.

NaturesPlus Immune Microbiome is a superior-quality, science-backed supplement, providing robust nutritional support for the immune system and related functions, including bone health and cell division. ◊ Its **No Refrigeration Required Packaging** keeps 10 billion friendly microorganisms fully viable for unmatched convenience and activity.

Designed to work well in combination with other products in the **NaturesPlus Immune Formulas range**.

Free from artificial colours and preservatives. Free from the allergens milk, eggs, fish, cereals containing gluten, crustaceans, peanuts, soyabeans, nuts, celery, mustard, sesame, lupin, mollusc, sulphur dioxide and sulphites.

VEGAN GLUTEN FREE NON-GMO

STORE IN A COOL, DRY PLACE.

KEEP OUT OF REACH OF YOUNG CHILDREN.

SEE BOTTOM OF BOTTLE FOR BEST BEFORE END DATE.

Immune Microbiome is packaged in a special Desiccant Bottle to maintain maximum activity.

No refrigeration required.

‡ Live Colony Forming Units.

\* Vitamin D contributes to the normal function of the immune system.

◊ Vitamin D has a role in the process of cell division. Vitamin D contributes to the maintenance of normal bones.