

Microbiome Health

Bacillus Spores recondition the microbiome

Cura Sporebiotics™

Dysbiosis affects every aspect of human health including anxiety, mood, cognition, brain development, obesity, diabetes, arthritis, depression, pain and sleep quality. Thus, it is vital to support microbiome health. The Bacillus spores in our Cura Sporebiotic formula work synergistically to RECONDITION the microbiome, reducing inflammation, repairing cell damage and supporting healthy immune cell development.

Bacillus spores are nature's own design for a true probiotic, reconditioning rather than just reseeding the microbiome. The bi-phasic spores remain dormant in harsh environments until they reach the more favourable gastrointestinal tract, where they change into their active forms and begin colonising in the gut.

Our proprietary formula is a pharmaceutical grade, blend of 3 key strains of Bacillus spores; Bacillus subtilis HU58®, Bacillus coagulans SC-208®, Bacillus clausii SC-109° plus lycopene, astaxanthin, beta-carotene and lutein carotenoids in the form of Lycobeads® which act as powerful antioxidants.

Proprietary Active Bacteria Blend 3 Billion CFU. Bacillus subtilis HU58®, Bacillus coagulans SC-208®, Bacillus clausii SC-109°, Beta Carotene 1mg (20% RDA) (Lyc-O-Beta™)(from Blakeslea trispora), Lycopene 1mg (Lycobeads®) (from tomato), Lutein 1mg (Lyc-0-Lutein™) (from marigold flowers) Astaxanthin VBAF 1mg (from Haematococcus pluvialis microalgae), Cellulose (hypoallergenic plant fibre), HPMC vegan capsule.



- ✓ First spore-based probiotic with high potency antioxidants
- Best-selling Sporebiotic supplement in UK retail market
- Survives, colonises and **RECONDITIONS** the microbiome
- Encourages bacterial diversity and eliminates pathogens
- Produces natural antibiotics, supports the immune system, reduces inflammation and protects against cellular damage(1)
- ✓ Patented Bacillus spores
- 3rd party DNA strain verification
- Clinically researched ingredients



- Supports healthy immune cell development in the gut
- Produces over 12 effective antibiotics which reduce gut pathogens
- Reduces harmful ammonia levels

Bacillus Clausii SC-109®

- Supports immune function
- Continues to work during antibiotic treatment

Bacillus Coagulans SC-208®

- Produces lactic acid which helps reduce inflammation
- Supports all the species of beneficial bacteria in the gut
- Potent immune stimulator

Carotenoid Lycobeads®

- Support immune function
- Reduce harmful inflammation
- Protects against cellular damage

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sprinkle cap Not sensitive to

Easy to open &

Gluten-free

GMO-free



Suitable for all the family

Dairy-free

UK brand



Suitable to use with antibiotics

Vegan

Soy-free



heat or cold

Product Count **Order Code** Cura Sporebiotics™ 30s 8000 8001 Cura Sporebiotics™

(1) Mcfarlin BK, Henning AL, Carbajal KM. Oral spore-based probiotic supplementation was associated with reduced incidence of post-prandial dietary endotoxin, triglycerides, and disease risk biomarkers. World J Gastrointest Pathophysiol. 2017 Aug 15; 8(3): 117-126.

For a full list of research studies visit: curanutrition.com/product/cura-sporebiotics/