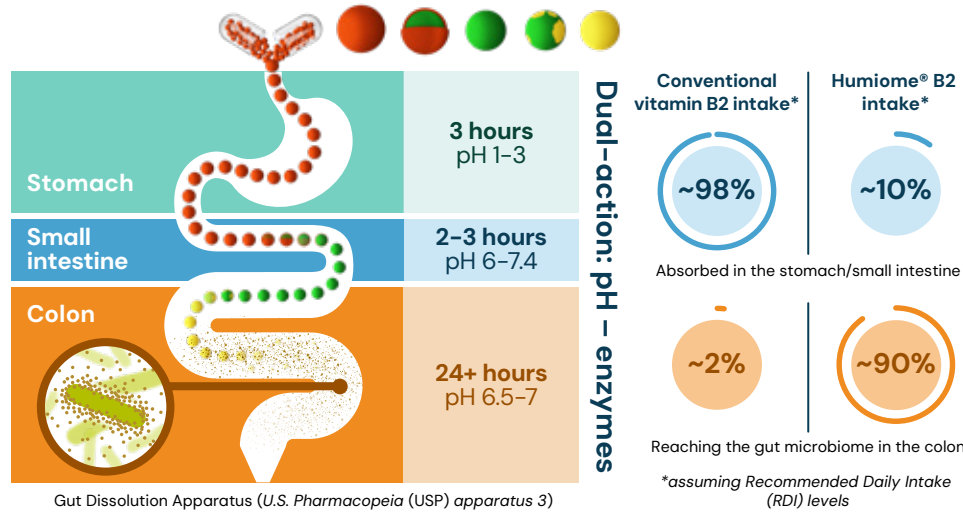


Humiome® B2

Featuring patented Microbiome Targeted Technology™ (MTT™):

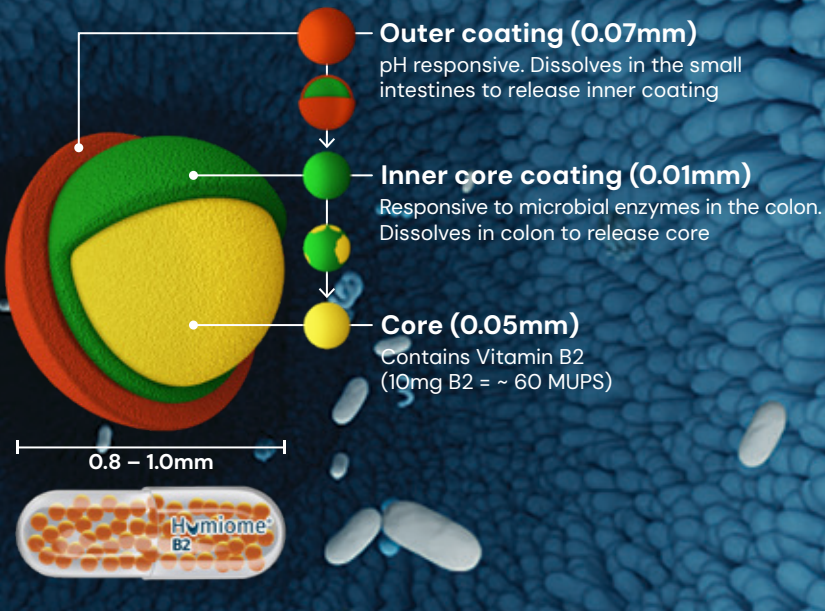
- A dual-action targeted delivery system, with the outer coating protecting large amounts of vitamin B2 and the inner coating ensuring targeted release to the colon to nourish the gut microbiome.
- Ensures that ~90% of vitamin B2 reaches the colon and only ~10% is absorbed in the small intestine.
- Is a sustainable, IP-patented technology and contains no microplastics.

Introducing Microbiome Targeted Technology™



Gut Dissolution Apparatus (U.S. Pharmacopeia (USP) apparatus 3)

Exploring the Multi-Unit Pellet System (MUPS)



The first 'biotic' vitamin

- Supports gut health by beneficially modulating the microbiota and its metabolic activity including short chain fatty acid production linked to gut barrier integrity.
- Catalyzes micronutrient cross-feeding to support the gut microbial ecosystem.
- Contributes to intestinal balance and resilience.
- Possesses anti-oxidant properties that can help protect intestinal cells from oxidative stress.
 - There is strong evidence that pathogen overgrowth and microbial dysbiosis is a result of disruption of oxygen and redox balance.
- Supports the complexity and stability of bacterial networks.
 - This mode of action uniquely supports the pillars of a healthy gut ecosystem and to maintain natural balance and function.

Stand out on shelves with Humiome® B2:

- Nourishes the gut microbiome by feeding beneficial bacteria
- Low dose vitamin
- IP-protected Microbiome Targeted Technology™
- Clinically proven
- No microplastics
- Produced in Europe

Want to know more about Humiome® B2 with MTT™?

Scan the QR code to learn more.



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