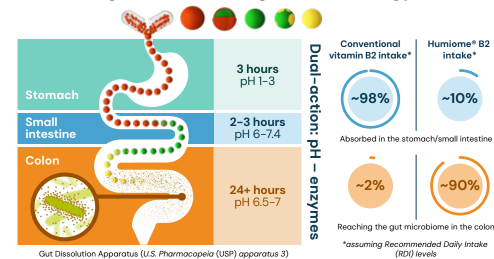
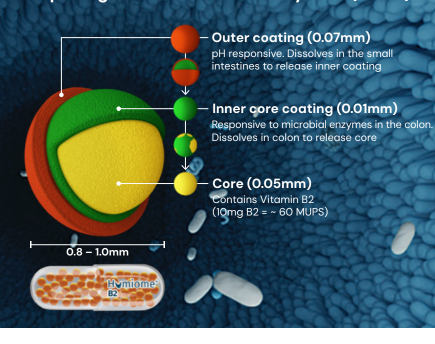
Humiome[®] B2 Featuring patented Microbiome Targeted Technology[™] (MTT[™]):

- 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™



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 than 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:





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

Scan the QR code to learn more.



dsm-firmenich

This publication does not constitute or provide scientific or medical advice, diagnosis, or treatment. This information is based on dsm-firmenich's current knowledge and only contains scientific and technical information for business to business use. dsm-firmenich makes no representation or warranty of the accuracy, reliability, or completeness of the information and as to results to be obtained. Use of this information shall be at your discretion and risk. It does not relieve you of your obligation to comply with all applicable laws and regulations and to observe all third party rights. Nothing herein relieves you from carrying out your own suitability determinations and tests including the stability testing of the finished product. Country or region-specific information should also be considered when labelling or advertising to final consumers. The content of this document is subject to change without further notice. All trademarks listed in this brochure are either registered trademarks or trademarks of dsm-firmenich in Switzerland and/or other countries.

© 2024 dsm-firmenich