# Harnessing the power of HMOs to deliver advanced gut care throughout life

# GlyCare<sup>™</sup> Human Milk Oligosaccharides\*

The next generation nutrient supporting gut health for the dietary supplements market.

\*not from human milk

dsm-firmenich

### Consumer demand for gut health is on the rise

Driven by lifestyle disruptions in a fast-paced, ever-changing world, consumers are seeking digestive health solutions more than ever. And most consumers want to support and improve their gut health through diet and supplements. This strong consumer pull creates an opportunity for brands to leverage emerging science to bring new and innovative gut health solutions.



# Differentiate your next gut health innovation

HMOs are unique, gut-strengthening nutrients found in infant nutrition, scientifically shown to better equip the gut and thus support immune function, digestive health and an active lifestyle.<sup>4</sup>

While the utilization of HMOs in infant formula and food products is a recent innovation, HMOs have been scientifically studied for over 130 years. Thanks to advancements in science, the gut-strengthening benefits of HMOs can now be leveraged throughout life!

# dsm-firmenich GlyCare<sup>™</sup> HMOs do more to build a stronger gut

dsm-firmenich is pioneering the oligosaccharides market with GlyCare<sup>™</sup> HMOs by delivering innovations for all of life's ages and stages and enabling consumers to do more to stay healthy, active and resilient throughout life.

dsm-firmenich GlyCare<sup>™</sup> HMOs help build a **stronger** gut through **Triple Action**:







Selectively feeds good bacteria so they can flourish Fosters a thriving community in the gut from the very start

Builds a sturdier house for good bacteria to live

# Plus... they support the role of probiotics in the gut by both nourishing and protecting good bacteria.<sup>4</sup>

Uniquely designed to mimic the bioactive components of breastmilk, dsm-firmenich GlyCare<sup>™</sup> HMOs are the building blocks for optimal digestive health, immunity and active nutrition They also feature key attributes that today's consumers seek:











FODMAP diet friendly

\*\* Except milk



# The most comprehensive HMO portfolio worldwide

With the broadest commercial HMO portfolio in the market, GlyCare<sup>™</sup> HMOs are nature-identical, suitable for a wide variety of applications, and carry a **5-year shelf life.** 

The portfolio offers science-backed health benefits across a wide range of products. This is based on scientific exploration around three key areas of human health: gut, brain, and immune health.

GlyCare™ HMO portfolio									
Health benefit	2FL	3FL	2FL/ DI	E LNFP-I	3SL	6SL	LNnT	LNT	
Gut health	•	٠	٠	٠	٠	٠	•	•	
Immune health	•	•	٠	•	•	•	•	•	
Brain health	•	•	٠	•	•	•	•	•	

- Clinical data in adults
- No or limited mechanistic data
- Observational and/or wide variety of mechanistic data

# Leading the way with regulatory approvals

We are leading the number of global regulatory approvals on HMOs and are continuously expanding our global footprint to make HMOs easily available to our partners. Six single-ingredient or blend HMOs are currently authorized as Novel Foods in the EU and are notified to the U.S. FDA as GRAS, with more to come from our innovation pipeline.

НМО	GRAS Notice	Intended Use	GRAS Uses
2'FL	650	Children <sup>†</sup> Adults	Children's formulas: 2.4 g/L Beverages: Up to 5 g/L Foods: Up to 40 g/kg
LNnT	659	Children <sup>†</sup> Adults	Children's formulas: 0.6 g/L Beverages: Up to 2.5 g/L Foods: Up to 20 g/kg
3'SL	880	Children <sup>†</sup> Adults	Children's formulas: 0.15–0.20 g/L Beverages: Up to 0.5 g/L Foods: Up to 5 g/kg
6'SL	881	Children <sup>†</sup> Adults	Children's formulas: 0.3–0.4 g/L Beverages: Up to 1.0 g/L Foods: Up to 10 g/kg
2'FL/DFL	815	Children <sup>†</sup> Adults	Children's formulas: 1.2–1.6 g/L Beverages: Up to 4 g/L Foods: Up to 40 g/kg
LNT	833	Children <sup>†</sup> Adults	Children's formulas: 0.6 g/L Beverages: Up to 2.0 g/L Foods: Up to 20 g/kg

† Ages 3+

### Expanding the possibilities around applications

Completed work with 2FL and LNnT includes:

- Fast dissolving tablet<sup>††</sup>
- Gummies<sup>††</sup>
- Soft chew<sup>††</sup>
- Stick pack<sup>††</sup>
- Chewable tablets<sup>††</sup>
- Beverages, medical nutrition, and more

#### <sup>††</sup> Patent filed. Country-specific



dsm-firmenich is the only HMO provider that has a fully integrated and dedicated HMO production site that oversees the entire process – from product development, pre-clinical and clinical development, to regulatory and large-scale production. This allows us to make HMOs easily available to you, and to support you in getting to market with customer- focused science-backed quality and safety at the core.

## dsm-firmenich: Your innovative end-to-end partner in HMOs

#### Widest Portfolio with Legacy of Trust

With the widest portfolio of commercially available HMOs, our extensive history provides assurance of quality as a trusted source for infants, children, and adults

#### Expert Services to Support your Product Development

We can support your product launch with expertise in innovation and R&D, application development, regulatory and legal advice, scientific support and insights and marketing

#### Long shelf life and high purity

GlyCare<sup>™</sup> HMOs feature **dry blend powder properties**, **longest shelflife (5 years)**, and **high purity**  Streamline your product development process

The only manufacturer of HMOs with straight, premix capabilities and market-ready solutions under one roof

#### Largest market access – world's largest HMO facility

Available for use in more than 165 countries, the **largest market access** for HMOs worldwide, and in supply with the **world's largest HMO facility** 

#### Pioneering the future of HMOs

Together with clinical partners, leading universities and external labs, we have supported over 20 studies to advance the understanding of HMOs and how they impact human health

- 1 Google analytics
- 2 Lightspeed/Mintel; KuRunData/Mintel
- 3 Qualtrics Custom HMOs Survey, November 2020. n=417
- 4 (Elison 2016) Elison E, Vigsnaes LK, Rindom Krogsgaard L, et al. Oral supplementation of healthy adults with 2'-O-fucosyllactose and lacto-N-neotetraose is well tolerated and shifts the intestinal microbiota. Br J Nutr. 2016;116(8):1356–1368
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- † As measured by the Bristol Stool Form Scale (BFBS)
- ‡ Based on the IBS Symptom Severity Score (IBS-SSS)

#### Disclaimer

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