

Petfood portfolio – EMEA

# Real Science. Real Innovation. Real Care.

Premium petfood ingredient solutions  
backed by science, inspired by pets

At dsm-firmenich, we believe that pets are part of the family. That's why we've dedicated decades of science-based research and expertise, leading technology, and substantial investment in innovation to craft delicious, nutritious, and sustainable solutions for cat and dog food.

dsm-firmenich 

# Creating delicious, nutritious and sustainable solutions for cat and dog food

Our petfood portfolio is designed to provide pets with the same level of care and attention that pet parents give to their furry friends. We focus on science-backed fortification, pet-pleasing sensory solutions, trend-friendly microbiome modulation, and sustainable practices throughout our supply chain to help our customers craft premium petfood, treats and supplements for cats and dogs.

## Our Petfood product portfolio for EMEA

Omega-3s	<b>Veramaris® Pets DHAgold™</b>	Omega-3 fatty acids from microalgae; highest levels of EPA & DHA oil; DHA rich powder; solutions supporting eye and brain development, cognition function (incl. vision and memory) plus cardiovascular, joint and skin/hair/coat health.
Prebiotics	<b>Leva-MOS®</b>	Baker's yeast cell wall; spray dried powder.
Carotenoids	<b>ROVIMIX® β-Carotene ROVIMIX® β-Carotene 10% P</b>	β-Carotene provides antioxidant functionality supporting cells, tissues, and organs from free-radical damage; and as a contributor to the robustness of the pet's immune system; stabilized beadlets; includes extrusion stable form.
Vitamins	Fat-soluble vitamins: <b>Vitamin A Vitamin D3 Vitamin E Vitamin K</b>	Vitamins that together are necessary for vision, growth, and tissue differentiation. Important for keeping skin, eyes and inner linings of the body health and supporting immune system, providing antioxidant functionality.
	Water-soluble vitamins: <b>Vitamin B1, Thiamine Vitamin B2, Riboflavin Vitamin B3, Niacin Vitamin B5, Pantothenic acid Vitamin B6, Pyridoxine Vitamin B9, Folic acid Vitamin B12, Cyanocobalamin Vitamin H, Biotin Vitamin C, Ascorbic acid Stay-C® 35 Stay-C® 50</b>	Vitamins that support the production of collagen, enhance the immune response to the absorption of various minerals and that are essential for proper muscle coordination. Our broad range of vitamins help support health & well-being of pets. 11 out of 13 essential vitamins are produced in-house.
Minerals	<b>Fe / Zn / Cu / Mn / Se / I / Co</b>	Mineral preparations in both organic and inorganic forms; free-flowing, micro granules.
Premixes		Custom-blended vitamin, mineral and functional ingredient premixes.

Although diligent care has been used to ensure that the information provided herein is accurate, nothing contained herein can be construed to imply any representation or warranty for which we assume legal responsibility, including without limitation any warranties as to the accuracy, currency or completeness of this information or of non-infringement of third party intellectual property rights. The content of this document is subject to change without further notice. This document is non-controlled and will not be automatically replaced when changed. Please contact us for the latest version of this document or for further information. Since the user's product formulations, specific use applications and conditions of use are beyond our control, we make no warranty or representation regarding the results which may be obtained by the user. It shall be the responsibility of the user to determine the suitability of our products for the user's specific purposes and the legal status for the user's intended use of our products.

Our General Terms and Conditions of Sale ("GCS") apply to and are part of all our offers, agreements, sales, deliveries and all other dealings. The applicability of any other terms and conditions is explicitly rejected and superseded by our GCS. The current version of our GCS is available at <https://www.dsm-firmenich.com/corporate/legal-privacy/t-cs.html>, a hard copy of which will be forwarded upon your request.  
©2024, dsm-firmenich group.