Veramaris

Veramaris is a natural, non GMO algal oil rich in the two essential omega-3 fatty acids EPA and DHA. We enable our partners along the value chain to become independent from wild-caught fish and meet the growing demand for animal protein responsibly. Veramaris is a 50:50 joint venture of DSM and Evonik for the production of the omega-3 fatty acids EPA and DHA from natural marine algae. Veramaris is produced through large-scale fermentation at its facility in Blair, Nebraska. Veramaris was launched because our parent companies shared a vision: to conserve marine life by using a resource the ocean provides – natural marine microalgae.



Steve Severino Director, New Business Development, North America steven.severino@veramaris.com

215-495-7773

veramaris.com

1374 Revere Rd. Yardley, PA 19067

Veramaris produces omega-3 fatty acids for animal nutrition from microalgae. Our algal oil, a breakthrough innovation, helps conserve the natural biodiversity of our oceans – a vision shared by the scientists and engineers at our two parent companies, DSM and Evonik. After two years of joint development, DSM and Evonik launched Veramaris in 2018. We are committed to helping set new standards for the sustainable growth of animal protein within planetary boundaries.

Veramaris offers a solution for the reliable supply of omega-3, produced from natural marine algae on an industrial scale. With a production facility in Nebraska, Veramaris is supported by a \$200 million investment from companies DSM and Evonik. The Blair, Nebraska plant has capacity to meet 15% of the global omega-3 fatty acid demand for salmon aquaculture.

