Veramaris produces 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.

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.

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.

Steve Severino
Director, New Business Development, North America
steven.severino@veramaris.com
215-495-7773
veramaris.com
1374 Revere Rd.
Yardley, PA 19067