

Press Release

Eigenmann & Veronelli Expands Agrochemical Portfolio Through Distribution Agreement with Holiferm

Partnership strengthens access to innovative biosurfactant technologies for the Italian agrochemical market.

Pero (MI), Italy, September 17, 2026 – Eigenmann & Veronelli (EV), a leading distributor of specialty chemicals and ingredients, has signed a new distribution agreement with **Holiferm Manufacturing Ltd.**, a UK-based biotechnology company specializing in the development and manufacture of fermentation-derived biosurfactants.

Through this partnership, EV will offer Holiferm's **AgriSurf HF** and **AgriSurf LF** biosurfactants to customers across the Italian agrochemical market.

The agreement marks a further expansion of EV's specialty portfolio and reinforces its commitment to providing customers with high-performance technologies that support formulation effectiveness and sustainability objectives.

By combining Holiferm's proprietary biosurfactant expertise with EV's strong technical sales network and formulation know-how, both companies aim to accelerate the adoption of next-generation surfactant solutions within the agricultural industry.

Paolo Zucchelli, Business Unit Manager Performance Solutions at Eigenmann & Veronelli, said:

"Holiferm's technology complements our strategy of bringing differentiated and sustainable solutions to the agrochemical market. This partnership enhances our portfolio and allows us to support customers with innovative formulation opportunities."

Holiferm has established itself as a pioneer in biosurfactant manufacturing through its proprietary fermentation technology, enabling the production of high-performance bio-based surfactants designed to meet the evolving needs of industrial applications.

Rafael Bernad, Senior Sales Manager at Holiferm, commented:

"Holiferm is delighted to partner with Eigenmann & Veronelli. It's important that we all work together to supply our customers with sustainable and cost-effective alternatives to petro-chemical based formulations. Together we can offer a range of solutions to meet industrial needs."

The partnership further reinforces EV's position as a trusted solutions provider to the agricultural industry while supporting the growing demand for effective, bio-based formulation technologies.

EV GROUP

Founded in 1910, Eigenmann & Veronelli Group is an international solutions provider of specialty chemicals and food ingredients. Headquartered in Pero (MI), the company operates in more than 45 countries worldwide and has a direct presence in Italy, the Iberian Peninsula, Turkey, the United Arab Emirates and Poland. With consolidated revenues of €338 million in 2025 and over 350 employees, EV is synonymous with effectiveness and efficiency, combining local market knowledge with chemical innovations, and offering a high-quality and diversified portfolio of specialty chemicals and food ingredients as well as tailor-made application, marketing and supply chain solutions, technical and formulation support, and comprehensive regulatory know-how for a wide range of industries. Visit www.eigver.com to learn more.



HOLIFERM MANUFACTURING LTD.

Established in 2018 as a spin-out from The University of Manchester Innovation Factory, Holiferm is a leading biochemicals manufacturer that discovers, develops, and manufactures high-performing, nature-derived biosurfactants. Headquartered in Wallasey, with research and development at its Trafford Park facility in Manchester, Holiferm is driving a fundamental change in the production of sustainable ingredients for home, personal care and industrial applications. Production operates from its facility in Wallasey, Merseyside. Holiferm currently employs 60 people. Visit www.holiferm.com to learn more.



Contacts:

Press & Media Relations

Federica Urso - Corporate Communications Director, EV Group

@: mediarelations@eigver.it

Mob. (+39) 338 7295116

Performance Solutions Business

Paolo Zucchelli - Business Unit Manager, Performance Solutions, EV Group

@: pzucchelli@eigver.it

Mob. (+39) 335 6955405