



Experts in Solid Dosage Technology

A Division of *Spraying Systems Co.*

FOR IMMEDIATE RELEASE

For more information, contact:

Peter Wiltjer

peter.wiltjer@spray.com

+1 630-517-1598

Sferalp SA Selects Fluid Air's PolarDry Technology for Powder Processing

Sferalp SA will also conduct large-scale trials at Fluid Air's Nantes, France testing center

Naperville, IL, May 10, 2022 – Fluid Air, a division of Spraying Systems Co., announced today that the internationally-renowned research lab Sferalp SA has selected Fluid Air technology for use in its research laboratory located in Monteggio, Switzerland.

[Sferalp SA](#), which serves as the R&D arm of Micro-Sphere, has more than 20 years' experience helping commercial food, pharmaceutical and nutraceutical companies develop their self-emulsifying oils, solutions, emulsions, suspensions, powders, HPMC capsules and soft gel products. Sferalp SA will also leverage the Fluid Air testing center in Nantes, France when it needs help with extensive trial tests.

Fluid Air is an award-winning developer of equipment and custom solutions used for modifying and creating powders and particles, and its technology is used to help the pharmaceutical, nutraceutical, food, fine chemical, agriculture, and biopharmaceutical industries daily.

"Our Swissmedic-certified laboratory is authorized to perform chemical-physical quality control tests on medicinal products and active substances in accordance with GMP for medicinal products, and we know that we can count on Fluid Air technology to help achieve superior results for our customers," said Michele Müller, general manager of Sferalp SA. "Fluid Air is the only provider in the marketplace whose technology can support our lab's needs and help us meet the highest industry standards for quality and product performance."

"Fluid Air is pleased to have its PolarDry technology used by an industry influencer like Sferalp SA, and is thrilled to have been selected as a key technology contributor to Sferalp SA's important work," said Michel Thenin, president, Fluid Air.

About Fluid Air, Inc.

Founded in 1983, Fluid Air provides custom, efficient and effective solid dosage processing equipment and systems that can meet the most challenging powder modification and creation application. A division of Spraying Systems, Fluid Air technology is used to help the pharmaceutical, nutraceutical, food, fine chemical, agriculture, and biopharmaceutical industries daily. Learn more about Fluid Air at www.fluidairinc.com.

###