

## FOERSTER Instruments, Inc. announces representation agreement with Aeroplata Argentina, S.A.

Pittsburgh, PA – April 21, 2020 - FOERSTER Instruments, Inc., a leading provider of nondestructive testing technology, has reached an agreement to be the exclusive representative of Aeroplata Argentina S.A. in the United States and Canada. This partnership allows FOERSTER to add Special End Area (SEA) inspection capabilities to its portfolio.

"We are very excited to work with Aeroplata," said Jason Wilburn, President. "Representing Aeroplata in North America allows both companies to better serve our customers. FOERSTER can provide a more complete testing solution, and Aeroplata's customers benefit from local sales and service."

Aeroplata is considered the market leader in SEA inspection, offering its Premium Line of products that are fast, effective, high quality, and lower cost than the competition. Aeroplata products and service are immediately available through FOERSTER in the U.S. and Canada.

## About FOERSTER Instruments, Inc.

FOERSTER Instruments, Inc. has been the United States subsidiary to the FOERSTER Group since 1978. Headquartered in Pittsburgh, PA, it also has locations in Ohio, Texas, South Carolina and Alabama. Since 1948, the name FOERSTER has been synonymous with quality and precision. FOERSTER develops and produces units and systems for the non-destructive testing of metallic materials, metal detection, and magnetics. FOERSTER serves its customers globally through a network of 10 subsidiaries and representatives in 60 countries. For more information, visit www.foerstergroup.com.

## About Aeroplata Argentina S.A.

Founded in 1948, Aeroplata specializes in the manufacturing of Wet Magnetic Particle Inspection (Wet MPI) equipment for crack detection in ferrous materials, as well as software and equipment for quality control. Headquartered in Buenos Aires, Argentina, Aeroplata supplies the oil, metallurgy and automotive industries worldwide through its Premium Line of products. For more information, visit www.aeroplata.com.

CONTACT Kristin Gornek FOERSTER Instruments, Inc. 412-788-8976 x 2126 gornek.kristin@foerstergroup.com