

## Particle Testing Authority Opens European Laboratory in Munich, Germany And Is Led by Noted Scientist Dr. Torben Sick

The Laboratory Focuses on Material Characterization Services for Fine Powders and Solid Materials

NORCROSS, GEORGIA, UNITED STATES, April 1, 2019 /EINPresswire.com/ --Particle Testing Authority (PTA), a division of Micromeritics Instrument Corporation, today announced the opening of its European laboratory in Munich, Germany. The laboratory focuses on material characterization services for fine powders and solid materials. The facility and business will be managed by Dr. Torben Sick who received his doctoral degree in chemistry at the Ludwig-Maximilian University (LMU) in Munich, Germany with research focused on hierarchically nanoporous and crystalline organic polymers – also known as covalent organic frameworks (COFs).



Dr. Torben Sick ,Business Manager, Particle Testing Authority European Lab

Greg Thiele, General Manager of PTA (headquartered near Atlanta, GA), said

that the laboratory is addressing the increasing demand in Europe for high-quality services with meaningful and rapid results. Additional investment is going into achieving ISO and cGMP accreditations.

"With Dr. Torben Sick joining our team as the Business Manager of the European lab, we are utilizing his expertise to work closely with every client in understanding their testing requirements, quickly addressing any questions about our specialized analytical techniques, and even answer questions that may arise regarding the results and their implications," Thiele said.

Analytical results from the European lab are obtained with the latest generation of Micromeritics instruments. The location in Munich is shared with the German headquarters of Micromeritics to provide customers with direct access to information, demonstrations, trainings, and measurements. Furthermore, PTA offers a comprehensive service to its customers by employing other applicable instrumentation and methods performed through partner contracts with other laboratories vetted through PTA's quality system.

For additional information about our international laboratories, please visit our website: <a href="https://www.particletesting.com/locations/">https://www.particletesting.com/locations/</a>

## **About Particle Testing Authority**

The Particle Testing Authority (PTA) provides material characterization services for fine powders and solid materials using Micromeritics' instrumentation alongside complementary solutions from other vendors. With the certification and expertise to operate across a wide range of industries, the PTA offering runs from single sample analysis to complex method development, method validation, new product assessment, and the analytical support required for large-scale manufacturing projects. An experienced, highly trained team of scientists, engineers, and lab personnel works closely with every client to ensure that all analytical requirements are rapidly and responsively addressed. The company has its worldwide headquarters in Norcross, GA, USA and its European and Chinese HQ in Munich, Germany and Shanghai, China, respectively. For more information go to <a href="https://www.particletesting.com">www.particletesting.com</a>

Peter Nasca Persistence PR, LLC +1 954-557-2966 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.