

FOR IMMEDIATE RELEASE

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FOSS

New NIR Process Probe from FOSS NIRSystems, Inc.

FOSS NIRSystems is constantly developing optimized and practical sampling devices and interfaces for Near-Infrared (NIR) applications. A newly introduced probe is for non-contact measurements with the FOSS XDS Direct Light System.

Non-contact measurement provides accurate, on-line chemical analysis of solid organic products through the use of NIR diffuse reflectance spectroscopy. Non-contact measurements are well-suited to measuring the composition of solids and web characteristics, such as coating thickness and degree of cure or moisture content where direct contact is not desirable or possible.

FOSS NIRSystems, Inc., a unit of FOSS A/S of Denmark, is the world's leading manufacturers of near infrared analytical instruments. Headquartered in Laurel, MD, FOSS NIRSystems provides a complete range of rapid scanning, near-infrared spectrophotometers for laboratory and process applications. Sales, service, and support offices are located on nearly every continent to assist local personnel in 65 industrial centers worldwide.

For more information about FOSS NIRSystems and its complete product line, contact:
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Dedicated Analytical Solutions

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