

FOR IMMEDIATE RELEASE

Dayton, Ohio, April 29, 2020 – (www.ndc.com)

NDC Technologies' HazePro On-Line Sensor Brings Clarity to Transparent Films

New advanced technology offers 100% continuous quality measurement and control

Haze is a critical quality parameter for plastic films, various plastic sheet products and other transparent materials. A film or sheet with a poor visible appearance can be problematic for manufacturers trying to maintain a specific quality standard.

NDC's new HazePro gauge solves this problem by measuring the haze from narrow to wide films online with the highest accuracy and reliability. With HazePro, manufacturers can immediately see the impact of process changes on haze and learn how to tightly maintain haze quality. Process adjustments can be automated for real-time control of haze.

Applications include:

- ▶ Optical films
- ▶ Packaging films
- ▶ Flexible packaging films
- ▶ Agricultural films
- ▶ Solar panel films
- ▶ Coatings on glass (such as solar panels)
- ▶ Anti-glare films on computer screens



HazePro is immune to ambient changes as well as process variations, such as web flutter. NDC's haze measurement complies with ASTM standard D1003 for transparent materials. HazePro can also be combined with any of NDC's family of high-performance sensors.

To learn more, visit: www.ndc.com.

Press Contacts

Jay D. Luis
Tel: +1 937 233 9935
Email: jay.luis@ndc.com

Andrew Wheeler
Tel: +44 1621 878 124
Email: andrew.wheeler@ndc.com