

Contact:
Kaitlin Russell
Phone: 1.603.903.6326
Email: krussell@polyonics.com

Polyonics Earns Prestigious Place on “Best Companies to Work for in NH” List

Westmoreland, NH, September 16, 2021 – Polyonics®, a leader in high temperature and harsh environment label and tag materials, was recently recognized by *Business NH Magazine* as one of the “Best Companies to Work For in NH.” For more than two decades, *Business NH Magazine* has recognized the best businesses in the state that go out of their way to create workplaces that engage employees and create winning cultures.

The 2021 competition attracted applicants from across the state. The winning companies received the highest scores on an employee engagement survey, conducted by The Employee Engagement Company in Woburn, Mass., and an extensive employer survey, detailing benefits and workplace practices.

“We are incredibly proud to have been named to the list of Best Companies to Work For in NH. Cultivating highly-skilled and empowered employee-owners is at the core of what we do. It’s how we collaboratively develop innovative products and solutions that continue to delight our customers. To our passionate employees, congratulations on this distinguished honor, and thank you to our dedicated customers for their continued partnership,” said Jim Clemente, President and CEO of Polyonics.

To learn more about Polyonics and how it stands out from the rest, please visit www.polyonics.com.

About Polyonics

Polyonics is the specialty chemistry and coating expert for label, tag and tape converters, specialty die cutters, OEM designers and specification engineers. We start with personal chemistry to provide customized solutions for specialty coatings and specialized coated films. Then we work as part of your engineering teams to apply our distinctive chemistry to withstand harsh environments, add critical functionality and leverage toll coating expertise – all backed by innovative research, ongoing technical services and world-class training and support.