

# Ingevity to present and exhibit Capa® polycaprolactone at the FEICA European Adhesive and Sealant Conference and EXPO 2024

2024-09-11

NORTH CHARLESTON, S.C.--(BUSINESS WIRE)-- Ingevity Corporation (NYSE:NGVT) will participate in the FEICA European Adhesive & Sealant Conference and EXPO 2024 in Noordwijkerhout, the Netherlands, from September 11-13, 2024. The company will launch Capa® L, the next generation of sustainable and innovative polycaprolactone polyols for polyurethane adhesives that can be used in flexible food packaging, construction and industrial applications.

“The latest generation of Capa polyols provides formulators with the performance and sustainability benefits they are seeking,” said Ingevity senior vice president and president, Advanced Polymer Technologies, Steve Hulme. “We’re excited to debut our newest Capa polyol technology, Capa L, which offers liquid products at room temperature, an enhanced rate of biodegradation and is food contact compliant in the EU.”

Ingevity’s advanced polymer technologies business is the global leader in caprolactone technology and innovation, with a 50-year history of improving performance in a wide variety of end-use applications. Ingevity supplies Capa products into multiple markets, largely helping formulator and applicator customers make tougher, more durable, flexible and resistant products with more sustainable end-of-life solutions.

FEICA is a multinational association representing the European adhesive and sealant industry. Its annual trade show and technical conference is dedicated to serving as a global business platform and educational forum for the adhesive and sealants industry, offering essential insights into the key issues affecting the industry.

Adam Cowell, PhD., technical market development manager at Ingevity, will present on September 12 at 2:30 p.m.

and the team will be on-site at table #38 during the three-day exhibition. To learn more about Ingevity's Capa products for adhesive applications, visit [www.ingevity.com/markets/adhesives/engineered-adhesives](http://www.ingevity.com/markets/adhesives/engineered-adhesives) or email [capa@ingevity.com](mailto:capa@ingevity.com) .

## Ingevity: Purify, Protect and Enhance

Ingevity provides products and technologies that purify, protect and enhance the world around us. Through a team of talented and experienced people, we develop, manufacture and bring to market solutions that help customers solve complex problems and make the world more sustainable. We operate in three reporting segments: Performance Materials, which includes activated carbon; Advanced Polymer Technologies, which includes caprolactone polymers; and Performance Chemicals, which includes specialty chemicals and road technologies. Our products are used in a variety of demanding applications, including agrochemicals, asphalt paving, certified biodegradable bioplastics, coatings, elastomers, pavement markings and automotive components. Headquartered in North Charleston, South Carolina, Ingevity operates from 31 countries around the world and employs approximately 1,700 people. The company's common stock is traded on the New York Stock Exchange (NYSE:NGVT). For more information, visit [Ingevity.com](http://Ingevity.com) . Follow Ingevity on [LinkedIn](#) .

Caroline Monahan

843-740-2068

[caroline.monahan@ingevity.com](mailto:caroline.monahan@ingevity.com)

### Investors:

John E. Nypaver, Jr.

843-740-2002

[investors@ingevity.com](mailto:investors@ingevity.com)

Source: Ingevity Corporation