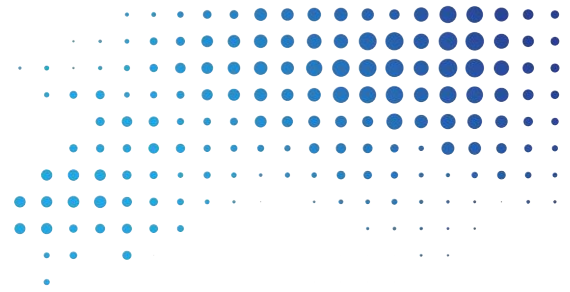


# Azelis news release



February 21<sup>st</sup> 2018

Monson, an Azelis company, hires Tony Yerkes to cover the Michigan/Ohio Valley region.

Monson, an Azelis company, is pleased to announce the hiring of Tony Yerkes as Account Manager for the Lubricants and Metalworking business. Tony will be responsible for the Michigan/Ohio region and will relocate from Richmond, Virginia into his new territory. Prior to coming to Monson, Tony worked for Afton Chemical in both technical service and product management for their Metalworking and Fuels groups. Tony has a BS in Chemistry from the University of Illinois and a MBA from Virginia Commonwealth College. Tony will be working closely with Craig Mott, Vice President, Monson and the entire Lubricants and Metalworking team to ensure a smooth transition for customers.



## Contact information

### Azelis

Terry Mullin

Corporate Communications Manager, Americas

T: 203 883 1477

E: [terry.mullin@azelis.com](mailto:terry.mullin@azelis.com)

## About Azelis

Azelis is a leading distributor of speciality chemicals and food ingredients present in over 40 countries across the globe with around 1,800 employees. Our knowledgeable teams of industry, market and technical experts are each dedicated to a specific market within Life Sciences and Industrial Chemicals. We offer a lateral value chain of complementary products to over 40,000 customers, creating a turnover of about €1.8 billion. In the US we operate under a number of renowned co-brands that cater to the various markets in the region.

Throughout our extensive network of 40 application laboratories, our award-winning technical staff help customers develop formulations. We combine a global reach with a local focus to offer a reliable, integrated service to local customers and attractive business opportunities to principals. And we believe in building and nurturing solid, honest and transparent relationships with our people and partners.

[www.azelis.com](http://www.azelis.com)



creating value,  
growing together