Do you get the productivity you need out of your construction equipment?

Evonik offers solutions for cost savings and increased productivity to the construction and mining industry

Horsham, PA, February 2020 – Evonik will showcase their latest developments towards higher efficiency and productivity at CONEXPO 2020 in Las Vegas, March 10–14 at the Las Vegas Convention Center: DYNAVIS® technology for hydraulic fluids to gain maximum performance and productivity from hydraulic equipment; and NUFLUX™ technology for industrial gear oils to achieve cost savings without compromising on fluid performance.

"It’s been three years since the last CONEXPO and we are excited to connect with attendees again to showcase the technologies we have been working on, and the results from numerous case studies and performance demonstrations," said Thomas Schimmel, Global Business Director for the Industrial Segment. "Our customers are the proof that DYNAVIS® and NUFLUX™ technologies improve efficiency and productivity of construction and mining equipment, and we look forward to the opportunity to engage with customers and attendees in Las Vegas."

DYNAVIS® technology generates many benefits for hydraulic fluids, including increased machine productivity, longer service life and improved fuel efficiency. This can lead to direct savings from a lower fuel consumption, and more importantly, to indirect savings from a reduced need for maintenance which in turn reduces equipment downtime. The investment in state-of-the-art fluid technologies pays off quickly in extremely demanding applications, while also assuring higher returns and higher efficiency.

Industrial gear oils formulated with NUFLUX™ technology provide the highest performance, equal to the level of synthetic gear oils and at a lower cost. The gear oil specialists at Evonik have demonstrated benefits like lower operating temperature, improved micro–pitting protection and outstanding seal compatibility that all lead to higher durability and extended fluid life.
Ultimately, construction and mining equipment have to work under demanding operating conditions. DYNAVIS® and NUFLUX™ technology can play an important role in optimizing costs by increasing productivity and extending service intervals of the equipment.

CONEXPO–CON/AGG is North America’s largest construction trade show representing asphalt, aggregates, concrete, earthmoving, lifting, mining, utilities and more.

For more information on Evonik, join us at booth # S65721 while attending CONEXPO, or visit www.evonik.com/oil-additives.

Company information
Evonik is one of the world leaders in specialty chemicals. The focus on more specialty businesses, customer-oriented innovative prowess and a trustful and performance-oriented corporate culture form the heart of Evonik’s corporate strategy. They are the lever for profitable growth and a sustained increase in the value of the company. Evonik benefits specifically from its customer proximity and leading market positions. Evonik is active in over 100 countries around the world. In fiscal 2018, the enterprise with more than 32,000 employees generated sales of €13.3 billion and an operating profit (adjusted EBITDA) of €2.15 billion from continuing operations.

About Resource Efficiency
The Resource Efficiency segment is led by Evonik Resource Efficiency GmbH and produces high performance materials and specialty additives for environmentally friendly as well as energy-efficient systems to the automotive, paints & coatings, adhesives, construction, and many other industries. This segment employed about 10,000 employees, and generated sales of around €5.5 billion in 2018 from continuing operations.

Disclaimer
In so far as forecasts or expectations are expressed in this press release or where our statements concern the future, these forecasts, expectations or statements may involve known or unknown risks and uncertainties. Actual results or developments may vary, depending on changes in the operating environment. Neither Evonik Industries AG nor its group companies assume an obligation to update the forecasts, expectations or statements contained in this release.

For more information, contact:
Catherine Berg
Evonik Oil Additives USA, Inc.
Tel: +1 215 706 5821
Cell: +1 215 936 9144
Email: catherine.berg@evonik.com