

PRESS KIT CONEXPO-CON/AGG 2026



About Hallite

Hallite, part of the Michelin Group, has been a global leader in hydraulic cylinder sealing solutions since 1903, renowned for innovation, technical expertise, and reliability. Hallite operates as part of the Advanced Sealing Technologies division alongside its sister companies, manufacturing and distributing polymer solutions for valves, pumps, compressors, and hydraulic applications.

For 130 years, Michelin's experience in tires has endowed it with unrivalled expertise in flexible composites. The Group aims to leverage its know-how far beyond mobility to serve markets with high technological potential, including general industry, the aerospace industry, energy, and health care.

For more information, visit <https://hallite.com> and follow us on LinkedIn.

Press Release

Hallite to Showcase OEM-Focused Sealing Solutions at CONEXPO-CON/AGG 2026

A global manufacturer demonstrating advanced sealing materials and custom solutions through interactive digital tools

WIXOM, MI, UNITED STATES, January 7, 2026 -- Hallite Seals, a global leader in high-performance hydraulic sealing solutions and part of the Michelin Group, is set to exhibit at CONEXPO-CON/AGG—the largest construction trade show in North America—from March 2-7, 2026, in Las Vegas. The company will deliver a solutions-focused experience from Booth S82619.

Hallite's exhibit space will feature unique interactive displays equipped with apps to allow hands-on exploration of its advanced materials and testing capabilities.

In the booth, attendees will find:

- Digital tools to support informed material selection and showcase testing capabilities.
- A video presentation highlighting Hallite's global manufacturing expertise.
- Display of advanced sealing solutions integrated into hydraulic cylinder applications.
- Comfortable meeting space designed for meaningful discussions with visitors.

“CONEXPO-CON/AGG is the perfect event to showcase not only our advanced materials, manufacturing and testing capabilities, but most critically important the expertise of our global team of engineers, material scientists, and technical specialists,” said Ravila Moodley, president and managing director of Hallite Seals Americas. “Our team's ability to collaboratively respond to customer requests and develop custom seal designs that improve equipment reliability in extreme working conditions, show how our collective experiences can drive innovation and deliver real-world value.”



A Michelin Group Company

Press Release (con'td)

Hallite warmly invites attendees to come engage directly with its team of experts to discuss specific application challenges, explore tailored material selections, and gain insights into the company's advanced simulation and testing capabilities.

New this year, Hallite will be participating in the official CONEXPO-CON/AGG Virtual Press Conference Series for registered media on Tuesday, February 3, 2026, where we will share news updates, innovations, and more details about what to expect from us at the show. Additionally, we are excited to participate in the new, Quick Pitch Showcase for registered media at the show on Monday, March 2, 2026.

For more information, please see our Press Kit at www.hallite.com/conexpo-2026.

Contact

Flavia Richards, Global Marketing Director

Hallite Seals International Ltd.

+44208 481 8307

flavia.richards@hallite.com

Shanta Mauney

Public Relations for Hallite

+1 281.804.8900

shanta@mauneybizc.com



Connect With Our Industry Experts



Ravila Moodley
Managing Director,
Hallite Seals Americas

Ravila Moodley is Managing Director of Hallite Seals Americas, where she leads business strategy and performance with oversight of operations, people, and customer relationships. Previously, she served as CFO and Compliance Officer for Advanced Sealing Technologies (AST), a Michelin Group company. Earlier in her career, Ravila held several senior financial leadership roles, including Corporate Controller for a U.S.-headquartered global specialty chemicals company.



Andrew Bonnici
Managing Director, Hallite
Seals Canada

Andrew Bonnici is managing director for Hallite Seals Canada Ltd. He has worked for the company for more than 30 years, serving in his current role since 2009. Andrew is responsible for all aspects of the business, including strategic initiatives both regionally and globally.



Andrew Iddeson
Technology Director for
Advanced Sealing
Technologies

Andrew Iddeson is Technology Director for Advanced Sealing Technologies (AST), a Michelin Group Company. He is responsible for leading product development strategy and coordinating the work of a geographically dispersed and technically adept engineering team. His focus is material and product sustainability, new product development, and adopting best practice solutions to design, tooling, and industrial processes. Andrew is a mechanical engineer with more than 25 years of industry experience. He joined Hallite in 2019 as a technical head, and he is a member of the British Fluid Power Association.



Connect With Our Industry Experts



Ryan Webster
Fluid Power Commercial
Director for Advanced
Sealing Technologies

Ryan Webster is an accomplished sales and engineering leader with over 20 years of experience in the fluid power and industrial sectors. Currently serving Fluid Power Commercial Director for Advanced Sealing Technologies (AST), Ryan has a proven track record of driving revenue growth through innovative strategies and technical expertise. His career includes senior roles in engineering and commercial leadership, notably as VP of Sales and Marketing and Director of Engineering and Strategic Accounts at Hallite, and VP of Sales and Marketing at anyseals, Inc.



Flavia Richards
Global Marketing Director
Hallite Seals International

Flavia Richards is responsible for developing and executing the commercial strategy for Hallite's products. Leading a geographically dispersed marketing team, Flavia works with global managing directors and sales leadership to gain insight into market dynamics and competitive activity to drive the company's global marketing strategy. She is based at the company's global headquarters in the UK. Before joining Hallite in 2019, she was a marketing manager at Phillips Healthcare, where she held several marketing and sales support roles of increasing responsibility since 2007.



Kathryn Baisley
Technical Sales Engineer
Hallite Seals

Kathryn Baisley is a technical sales engineer for Hallite Seals. She is also responsible for overseeing the company's testing program at Milwaukee School of Engineering (MSOE). Kathryn holds a B.S. in Mechanical Engineering, and earlier in her career she worked as a project manager in automation and as a hydraulic test engineer for the Fluid Power Institute™.



Frequently Asked Questions

Q: What is Hallite's overall theme for its CONEXPO-CON/AGG 2026 exhibition?

A: Hallite is delivering a solutions-focused experience centered around OEM sealing challenges, showcasing advanced materials, custom design capabilities, global manufacturing expertise, and interactive tools that help audiences understand real-world applications and performance.

Q: What can attendees expect when visiting Hallite's booth?

A: At Booth S82619, attendees will engage with a knowledgeable team of experts, see interactive displays with digital material selection tools, video presentations on global manufacturing, and advanced sealing solutions integrated into hydraulic cylinder applications – all designed to facilitate deeper stories on innovation, engineering, and materials science.

Q: Why is Hallite a company to watch at CONEXPO-CON/AGG 2026 from an industry reporting standpoint?

A: Hallite is a global leader in high-performance hydraulic sealing solutions with more than a century of expertise and is part of the Michelin Group, reinforcing its credibility and influence across fluid power and construction systems. Looking ahead, Hallite's work in advanced materials, data-driven testing, and digitally supported seal design for OEMs positions its engineering teams at the forefront of how durability, efficiency, and reliability will evolve in next-generation construction and heavy-equipment platforms.

Q: What resources are available to journalists covering Hallite at CONEXPO-CON/AGG 2026?

A: Journalists covering Hallite at CONEXPO-CON/AGG 2026 will have access to a dedicated website at <https://hallite.com/conexpo-2026>, which serves as a central hub for the latest updates and all the assets needed for accurate, insightful storytelling, including background information and visuals. Additional resources include opportunities for one-on-one interviews and technical briefings with Hallite's engineering and leadership teams, as well as participation in official show media events and press sessions.