Ansell Limited

_

A.B.N. 89 004 085 330 Level 3, 678 Victoria Street Richmond, Victoria 3121 Australia GPO Box 772H Melbourne T. + 61 9270 7270 F. + 61 9270 7300 www.ansell.com



23 September 2025

Ansell to Debut at Australia's Largest Mining Event in October Discover Ansell's innovative mining safety solutions at IMARC 2025

Sydney, Australia - Ansell Limited (ASX: ANN), a global leader in protection solutions, will be participating in the International Mining and Resources Conference + Expo (IMARC), Australia's largest and most influential mining event. Established as Australia's International Mining Week, the exhibition will be held between the 21st and 23rd October 2025 at ICC Sydney. This marks Ansell's first time participating in this exhibition.

At the event, Ansell will showcase high-performance glove and protective clothing designed to protect miners. This includes cut and impact protection for heavy-duty tasks, reliable chemical protection for oils, fuels and processing risks, and disposable personal protective equipment for splash protection and comfort.

Some of the glove brands that will be featured at the exhibition are ActivArmr™, HyFlex™ and RINGERS™, all of which are ideal for mining applications where workers are exposed to crush and impact, cut and abrasion risks. This include Ansell's best-selling HyFlex 11-840 as well as ActivArmr Rubber Insulating Gloves (RIG). The RINGERS impact-resistant gloves feature patented technology to provide optimal comfort and protection.

The TouchNTuff™ and AlphaTec™ brands are suitable for chemical protection within the mining industry. The TouchNTuff 92-600 is the leading disposable gloves for chemical splash protection, while the AlphaTec 58-835 provides specialised hand protection against a large range of chemicals. The AlphaTec 1800 suit features bound seams which enhance overall robustness and barrier protection.

Other glove styles that will be showcased include EDGE™ high-visibility cut D gloves, RINGERS chemical and impact-resistant gloves, and HyFlex ultra lightweight series. Visitors will also have the opportunity to engage directly with safety experts who will be on-site to discuss product features, case studies, and solutions that support safer mining.

In addition, visitors may request for a free customised chemical report generated by the AnsellGUARDIAN™ Chemical Assessment tool, which holds extensive permeation and degradation database. The report features glove and body protection recommendations based on the unique set of chemicals used at the workplace including breakthrough time for each chemical.

Connect with Ansell at IMARC 2025 to explore mining protection solutions designed for underground and on-site safety:

Booth number: C40

Date: 21 – 23 October 2025 Location: ICC Sydney

To register, visit https://imarcglobal.com/.

IMARC is an annual global event backed by the Victorian Government, Austmine, AusIMM, and Mines and Money, and supported by the NSW Government, along with Austrade. Its mission is to provide an international meeting place for the mining and resources industry, igniting discussions for responsible mining, learning best practice, and showcasing excellence in governance, exploration, investment, innovation and technical capability on a global stage.

About Ansell

Ansell (ASX: ANN) is a global leader in safety solutions and an integrated manufacturer of personal protection equipment for healthcare and industrial workplaces. Each day, over 10 million workers in more than 100 countries trust their safety to Ansell brands such as HyFlex, Ringers, MICROFLEX, TouchNTuff, GAMMEX, Kimtech, KleenGuard, and AlphaTec. Driven by a vision to lead the world to a safer future, the company continuously pursues new product and service innovations that predict, prevent, and protect against workplace risk while promoting sustainable sourcing and manufacturing. Information on Ansell can be found at www.ansell.com. #AnsellProtects

Contact

Ji-Hee Noh

Sr Specialist, Brand/Product Marketing Ansell Email: ji-hee.noh@ansell.com

Mobile: +61 423 782 475