

ASK Chemicals unveils feeding revolution at IFEX tradeshow

Pune / Hilden, January 10, 2024: ASK Chemicals, a global leader in the foundry chemicals industry, is excited to announce its participation in the upcoming International Foundry Exhibition (IFEX) in Bangalore. Here, the company will unveil the latest innovation in feeding technology: The most competitive compaction riser ever developed – ECOCAST ONE, alongside newly developed foundry chemicals from the recently acquired manufacturing site in Ranjangaon, Pune.

New solutions from the Ranjangaon plant

This full-fledged, top-notch manufacturing site is set to serve the growing demands of the Indian and Asian markets with leading foundry and other industrial solutions. ASK Chemicals India is proud to launch several groundbreaking products, such as new binders for steel and iron casting applications, and the leading SOLITEC coating technology for unparalleled quality and reliability in high-production automotive environments. On stage will be also the companies REZIANCE resin solutions for refractory applications. REZIANCE phenolic resins are available in liquid or powdered form.

ECOCAST ONE - the feeding revolution

The highlight on stage at IFEX will be ECOCAST ONE - 'the metal feeding revolution' for the industry. The new patented metal compaction riser stands as the most cost-effective compaction riser solution ever developed and offers a quality quantum leap to riser cap users throughout the Indian foundry landscape.

ECOCAST ONE incorporates key elements from ASK Chemicals' long-standing experience in successful riser solutions. This offers especially clear quality and performance advantages at an excellent cost-performance ratio for foundries that are using riser caps.

"With ECOCAST ONE, we are setting new standards for cost-conscious users of innovative feeder technologies. This product overcomes design and casting technology limitations, prevents casting defects, and offers on-top significant environmental benefits," states Marcus Friederici, Technical Product Manager Riser and Filter. "Additionally, we have completely eliminated foreign chemical substances with this feeder innovation, providing our customers a safe and emission-free solution. Furthermore, ECOCAST ONE is 100 % recyclable and can be reintroduced into the foundry cycle without any loss."

ASK Chemicals will showcase its new solutions from February 2 to 4, 2024 at IFEX in Bangalore, India, in Hall 4, Booth B1.

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Picture material to the press release

Fig. 1: ECOCAST ONE's (concept drawing) unrivaled advantages lie in its qualitative and economic supremacy.

ABOUT ASK CHEMICALS:

ASK Chemicals Group, headquartered in Hilden near Düsseldorf (Germany), is a global supplier of high-performance industrial resins and materials. The company's products are mainly used in foundries and in the production of friction, abrasives, refractories, impregnation, coatings, insulation and composite materials.

The Foundry division offers an exceptionally wide and innovative range of foundry consumables including binders, coatings, risers, filters, release agents as well as metallurgical products such as inoculants, inoculation wires and master alloys for iron casting.

The Industrial Resins division is a leader in the field of specialty phenolic resins. Our phenolic resins are the preferred choice when it comes to meeting the highest requirements in the areas of fire protection, energy consumption, service lifetime, health and safety at work.

The company has a production and sales network in 22 countries and employs approximately 2000 people worldwide. ASK Chemicals Group sees itself as a driving force of industry-specific innovations with research centers and laboratories in Europe, Asia, Americas and Africa.

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