

GRC and ENEOS Release White Paper Underscoring the Importance of Fluid Selection

GRC, the leader in immersion cooling for data centers, and ENEOS, Japan's largest lubricant company, have released a jointly developed white paper, "Enhancing Data Center Performance with Immersion Cooling and Precision-Engineered Fluids." The white paper discusses in detail the many important fluid selection criteria for immersion cooling deployments, and also presents valuable resources that can help IT professionals simplify the fluid selection process and enables them to make the best decision to suit their operational goals and green initiatives.

GRC and DCV to launch Next-Gen Immersion-Cooled Data Centers in The Middle East

By combining GRC's leading patented single-phase immersion cooling, DCV's robust containerized data center enclosures and Dell's high-density server technologies, the relationship aims to offer organizations in the region a comprehensive solution to significantly reduce data center build, maintenance, and power costs when compared to traditional air-cooled facilities.

GRC Achieves ISO 9001:2015 Certification, Further Demonstrating Commitment to Delivering Industry-Leading, Immersion Cooling Solutions to Data Centers Globally

GRC (Green Revolution Cooling), the global leader in single-phase immersion cooling for data centers, is pleased to announce the company has been awarded ISO 9001:2015 Quality Management System certification for designing, manufacturing, and providing installation services for immersion cooling products worldwide.

GRC Introduces HashRaQ MAX Immersion-Cooled Crypto Mining System

GRC (Green Revolution Cooling), the global leader in single-phase immersion cooling for data centers, today announced its newest offering for blockchain applications—HashRaQ MAX. The HashRaQ MAX is a next-gen, productivity-driven,

immersion cooling solution that tackles the extreme heat loads generated by crypto mining.

GRC Onboards Castrol to Its ElectroSafe Fluid Partner Program

Under the ElectroSafe Fluid Partner Program, Castrol and GRC will jointly evaluate and gather fluid test data through a proprietary protocol to optimize material compatibility, safety, and thermal performance. This will provide GRC's customers around the world with an expanded range of trusted fluids for their unique data center requirements.

GRC to Showcase Benefits of Single-Phase Liquid Immersion Cooling at Data Centre World in London

Throughout the show, attendees will have the opportunity to visit booth D710 to see the latest immersion cooling offerings from GRC. In addition, representatives from Castrol will be on hand to discuss their DC15 fluid, which is designed to improve the thermal management and performance of immersion cooling systems.

ElectroSafe Fluid Partner Program Continues Momentum with the Addition of SK Enmove

With SK Enmove's participation in the program, GRC's global data center customer base will have access to SK Enmove's proprietary immersion cooling fluids. The partnership will also provide an opportunity for the two companies to collaboratively develop and improve upon new fluid formulations and advancements.

Japan's Number One Lubricant Company Joins ElectroSafe Fluid Partner Program

With the addition of ENEOS' immersion cooling fluids to our ElectroSafe Fluid Partner Program, we'll not only have additional, globally available coolants, but also a forum for the two companies to continue to collaboratively develop and leverage new fluid formulations and advancements.

GRC Welcomes Shell as First Official Member of ElectroSafe Fluid Partner Program

By collaborating with Shell through our ElectroSafe Fluid Partner Program, we've expanded our capability to provide state-of-the-art liquid immersion cooling solutions to meet growing customer use cases and applications.

GRC Launches ElectroSafe Fluid Partner Program for Immersion Cooling

Our new ElectroSafe Fluid Partner Program validates participating manufacturers' dielectric fluids for use in our patented liquid immersion cooling systems, providing end-users with environmentally responsible fluids that meet our performance, safety, long-term availability, and other critical requirements.