

NEWS RELEASE

Rochester Institute of Technology Partners with PathoSans for Safe and Sustainable Cleaning Solutions

10/4/2023

GLENDALE HEIGHTS, Ill.--(BUSINESS WIRE)-- **PathoSans**, a leading provider of sustainable and socially-responsible cleaning and disinfecting solutions, **partnered with Rochester Institute of Technology (RIT)** to provide a more efficient, sustainable and safer cleaning program. RIT, one of the world's leading technological universities, uses PathoSans' sustainable and socially responsible cleaning solutions to clean its academic buildings, athletic facilities and residence halls.

"Safety is at the forefront of our thought process," said Derek Sylvester, Director of Facilities Services for RIT. "PathoSans cleaning chemicals are not caustic like some of the others on the market. It's mild when it comes to skin contact."

PathoSans, a provider of electrochemically activated solutions (ECAS), produces a cleaner and disinfectant with just salt, water and electricity. The products contain no added fragrances and are safe for use on campus. The disinfectant eliminates pathogens and can kill 99.9% of bacteria and viruses in seconds while also being non-irritating to the skin.

RIT is known for being a vibrant, connected community, home to diverse and creative students from over 100 countries. As students have returned for a new school year, health and safety is a top concern for RIT. The university continues to make good on its promises of providing a healthy and safe learning environment.

"RIT is committed to environmental stewardship and social responsibility," said Brian Rominski, Strategic Account Manager, PathoSans. "RIT's core values are aligned with PathoSans' values, and we're excited to help RIT maintain a

safe and healthy campus."

For more information on PathoSans, visit www.pathosans.com.

About PathoSans

PathoSans Technologies is a division of **Spraying Systems Co.**, which has operated in Illinois for over 80 years and is the world's leading manufacturer of spray nozzles and precision spray technology. PathoSans provides on-site generation (OSG) devices that produce ready-to-use, highly effective cleaners and sanitizers known as electrochemically activated (ECA) solutions. It also offers bottled, ready-to-ship ECA solutions for use in households and commercial sites without access to an OSG system. Learn more about these sustainable cleaning technologies at PathoSans.com and Pathosansdirect.com (Bottled ECA solutions).

About Rochester Institute of Technology

Founded in 1829, Rochester Institute of Technology is a diverse and collaborative community of engaged, socially conscious, and intellectually curious minds. Through creativity and innovation, and an intentional blending of technology, the arts and design, we provide exceptional individuals with a wide range of academic opportunities, including a leading research program and an internationally recognized education for deaf and hard-of-hearing students. Beyond our main campus in Rochester, New York, RIT has international campuses in China, Croatia, Dubai, and Kosovo. And with more than 19,000 students and more than 135,000 graduates from all 50 states and over 100 nations, RIT is driving progress in industries and communities around the world. Find out more at rit.edu.

###

Press Contact:

Brianna Fitzpatrick

Mulberry Marketing Communications

bfitzpatrick@mulberrymc.com

Source: PathoSans