

CASE STUDY:

Northern Illinois University Relies on PathoSans® System Solutions to Clean Convocation Center

Facility manager is thrilled with the cleaning power of the environmentally responsible PathoSans solutions.

“We chose the PathoSans system because its solutions are produced by electrochemical activation (ECA) of water. We started by using the solutions on sports equipment but now use them virtually everywhere. We’ve stopped using all other cleaning products.”

– Manager of the Convocation Center at Northern Illinois University

PathoSans®
Cleaning Technologies

HIGHLY EFFECTIVE | SAFER | ENVIRONMENTALLY RESPONSIBLE

CASE STUDY:

Northern Illinois University Relies on PathoSans® System Solutions to Clean Convocation Center

The Convocation Center, located in DeKalb, IL on the Northern Illinois University campus, is home to the school's athletic and academic events. The 215,000 square foot facility seats 10,000 and hosts a wide range of events each year in addition to sporting events like basketball, volleyball, wrestling, indoor track and field and more. Keeping sports equipment clean is a top priority of the facility manager. Based on findings about the effectiveness of ECA water, the PathoSans cleaning system was installed in the center.

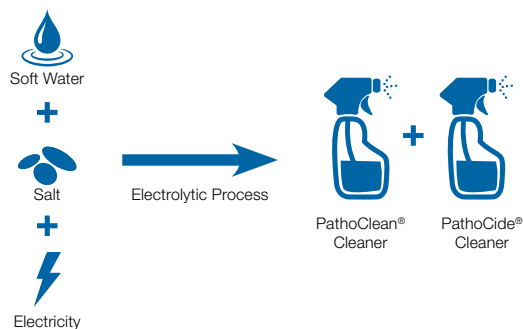
The facility is cleaned top to bottom exclusively with PathoSans system cleaners including the athletic track surface.

The university is also enjoying these additional benefits:

- Immediate cost-savings. The cost of producing PathoSans solutions is less than \$.07 per gallon. The use of all other cleaning solutions was quickly discontinued for additional, significant savings
- The staff finds the system very easy to use and prefers working with the solutions it produces



How the PathoSans System Works



Electrolytic Cell Process

An electric field allows the sodium and chloride ions to be pulled through the membranes and react with water to create an acidic cleaner (HClO) and an alkaline cleaner (NaOH).



CONTACT US FOR MORE INFORMATION

Commercial, institutional, medical, event centers, hospitality or food service facilities:
Phone: 1.855.204.8950

North Avenue and Schmale Road, P.O. Box 7900, Wheaton, IL 60187-7901 USA

Tel: 1.800.95.SPRAY Intl. Tel: 1.630.665.5000

Fax: 1.888.95.SPRAY Intl. Fax: 1.630.260.0842

www.pathosans.com

Bulletin No. PCS106A ©Spraying Systems Co. 2014