





Location: Papermaker Stadium - Spring Grove, PA

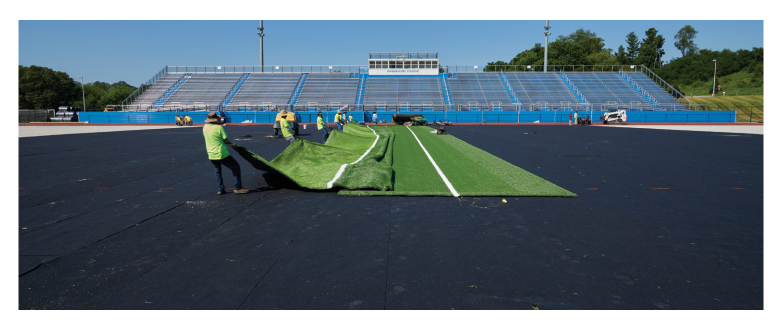
Application: Turf Shock Pad Underlayment

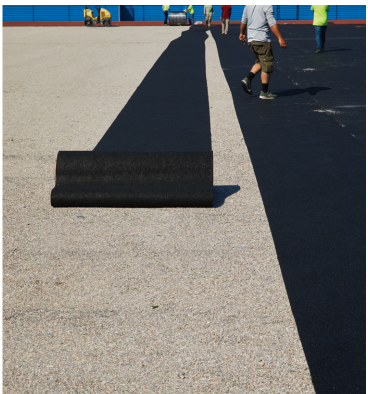
Product(s): REGUPOL abzorb

Area: 5,000 seat football stadium

The Spring Grove Area High School project, completed in 2021, highlights **REGUPOL's** innovative approach to sports facility construction. Central to this state-of-the-art 5,000-seat football stadium and practice fields was the integration of **REGUPOL abzorb**—a cutting-edge, pre-fabricated synthetic turf shock pad made from recycled tire rubber. By incorporating **REGUPOL abzorb**, the stadium prioritized athlete safety, durability, and peak performance, demonstrating **REGUPOL's** dedication to ecofriendly, high-quality sports solutions.

Ask our experts about the optimal solution for your project: sales@Regupol.com | +1800 537 8737







Designed for both indoor and outdoor synthetic turf systems, **REGUPOL abzorb** offers multiple benefits such as superior cushioning for high-impact sports, efficient water drainage through its porous structure, enhanced field safety, and weather resistance for long-term performance. These features not only create optimal playing conditions and reduce injury risks but also minimize maintenance requirements and extend the lifespan of turf installations—delivering cost-effective solutions for schools.

With its sustainable design, **REGUPOL abzorb** supports the development of greener, more resilient sports environments. Its use in the Spring Grove project has set a new benchmark for school athletic facilities, showcasing how innovative materials can balance safety, performance, and sustainability. By investing in **REGUPOL abzorb**, schools like Spring Grove are enhancing athlete experiences while promoting environmental responsibility.







REGUPOL America LLC

11 Ritter Way Lebanon, PA 17042 phone +1 800 537 8737 info@regupol.com

REGUPOL BSW GmbH
REGUPOL Australia Pty. Ltd.
REGUPOL Acoustics Middle East FZE
REGUPOL Schweiz AG
REGUPOL Zebra Athletics LLC
BSW Shanghai CO. LTD.