

CASE STUDY

Advantex® LeakLocker™

Major League Baseball Stadium
West Coast

Advantex®  GEERPRES®
Innovative Cleaning Solutions

THE CHALLENGE

We were asked to develop a solution to the trash spills and pooling liquids found in waste receptacles and collection containers caused by leaking trash liners. Trash collection is a high priority because high-traffic establishments generate huge amounts of trash. Leaking trash liners create a mess in the trash receptacles and the floor while transferring or transporting trash. These spills cause unsafe floors, emit odors, and reflect poorly on the facility.



Advantex® LeakLocker™

THE SOLUTION

We developed a high-absorbency pad that locks in water-based fluids that leak into the bottom of trash collection receptacles. Place the Advantex® LeakLocker™ Pad in the bottom of the trash receptacle, then secure the trash liner. Each pad can absorb 128 oz. (1 gallon) water-based spills in minutes. If the pad is not fully saturated when removing the trash liner, leave it in place to continue absorbing until full. Our drip-free solution eliminates trash fluids from leaking out during transfer, which improves efficiency, customer safety, and the overall environment experience.



128 OZ. CAPACITY



ADVANTEX® LEAKLOCKER™

The 14" x 14" Advantex® LeakLocker™ high-absorbency disposable spill pad is designed to absorb 128 oz. (1 gallon) water-based spills in minutes. It is ideal for placement in waste receptacles or any collection container to absorb leaking and pooling liquids. Utilize the LeakLocker™ Pad for several days until it reaches full capacity with no drips or leakage when removed from waste receptacles or utility bulk box truck. (100 pads per case). Patent Pending #63/549269 **MODEL #4841**



800.253.0373 | www.geerpres.com

v4_0925

CASE STUDY: Major League Baseball Stadium US West Coast

SUMMARY & RESULTS

The new Advantex® LeakLocker™ pad resulted in cleaner floors, less trash receptacle clean-outs, and overall higher stadium cleanliness approval ratings. The LeakLocker™ pads exceeded customer expectations and greatly reduced trash liner spillage during stadium events, which averaged 42,000 patrons.

PROFESSIONAL APPEARANCE

The LeakLocker™ pads maintained a cleaner and more pleasant stadium environment and played a crucial role in improving health and safety. By reducing the chances of liquid or odors escaping, they helped mitigate the risk of spreading potential contaminants. This is particularly important in preventing the nuisance of strong-smelling or leaking garbage bags that attract pests and pose potential health hazards.

IMPROVED EVS EFFICIENCY

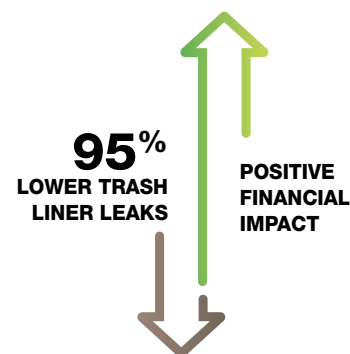
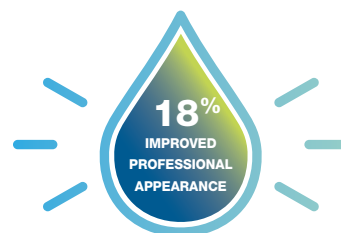
Our LeakLocker™ pads reduced the challenge of sanitation problems spreading to the trash bin or, even worse, onto the floor. LeakLocker™ pads improved efficiency by drastically reducing trash receptacle sanitation and spot clean-up for transportation leakage.

REDUCE LIABILITY CHALLENGE

Wet floors can be hazardous, no matter the reason. They are a significant contributor to slips and falls, which result in serious injuries. Our LeakLocker™ pads eliminated a significant source of the stadium's wet floors by locking trash leakage into our pad for easy drip-free disposal.

FINANCIAL IMPACT

The Advantex® LeakLocker™ pads reduced sanitation workforce hours by eliminating the worry of messy spills from leaking trash liners. Less wet floors also lower the risk of personal injuries from slip-and-fall incidents, leading to significant cost savings. A clean event stadium reflects your commitment to patron safety and enhances their overall experience, driving ticket sales and ensuring their return.



“ Less cleaning in the after a game and no leaks when removing the trash liners from trash cans. Saves staff time. Great product!!! ”

~ Stadium Janitorial Operations Director

Advanced cleaning solutions, it's what we do.