

Equipment Cleaning and Sanitation



 **Fire**  **Smoke**  **Water**

The Esporta Wash System uses a patented, wet-wash machine originally designed to clean and sanitize hockey gear. However, it cleans any type of sports gear (i.e. helmets, pads, cleats, boxing gloves, and golf shoes), fire turn-out gear, shoes, and ski/snowboard boots, as well as fire- or water-damaged soft contents and apparel. This revolutionary process destroys 99.9997% of the harmful bacteria in hard and soft goods such as plastic, cloth, leather, open and closed cell foams, rubbers, and safety reflective tape. The cleaning process utilizes hydraulic pressure and specially formulated proprietary detergents to remove contaminants and odor, thus ensuring the integrity of the goods being cleaned. The Esporta Wash System erases any odor while removing the risk of infection. It does all of this without damaging the item being cleaned, whether it is a school team's sports gear, your child's favorite baseball glove, or a pair of cleats you want to pass on to a younger brother or sister.

The risk of staph and MRSA infections is no longer isolated to hospitals; it is now commonly present in the community. This risk needs to be addressed by coaches and parents alike as bacteria is most likely to turn up in the gear used by sports teams. Studies have shown that over 30% of people have staph colonizing in their nose! The Esporta Wash System will provide a safeguard against disease-spreading bacteria by eliminating more than 99.9% of the bacteria from the washed items.

The Esporta Wash System is clearly the dominant cleaner of sports gear in North America. AAS Restoration, Inc. is the Midwest's only licensed and certified provider of this System. Locally owned and operated, AAS is ready to take care of all of your equipment cleaning needs.

aas
RESTORATION, INC.

24 Hour Emergency Service
816.861.1550
Toll Free 1.866.WE DRY KC



Office 816.861.1550 • Fax 816.861.1056 • www.aasrestoration.com
3131 Wheeling Avenue • Kansas City, Missouri 64129