

DECON ZONE

BY SPORTS O ZONE USA

Sports O Zone USA, LLC

425 Pine Creek Court
Elkhart, IN 46516

877-264-6062

govtsales@sportsozone.com

www.sportsozone.com

CCR Status: Active 11/2009

DUNS #: 146754739

CAGE/NCAGE: 3VEYS

US Small Business: Yes

Applicable NAICS Codes:

- » 33331 Commercial and Service Industry Machinery Manufacturing
- » 333312 Commercial Laundry, Drycleaning, and Pressing Machine Manufacturing
- » 333319 Other Commercial and Service Industry Machinery Manufacturing
- » 334519 Other Measuring and Controlling Device Manufacturing
- » 423910 Sporting & Recreational Goods & Supplies Merchant
- » 561790 Other Services to Buildings and dwellings
- » 562211 Hazardous Waste Treatment and Disposal
- » 562219 Other Nonhazardous Waste Treatment and Disposal
- » 562910 Remediation Services
- » 562998 All other Miscellaneous Waste Management Services

Applicable Federal Supply Codes:

- » 35 - Service & Trade Equipment
- » 42 - Fire Fighting, Rescue & Safety Equipment
- » 65 - Medical, Dental, and Veterinary Equipment
- » 66 - Instruments and Laboratory Equipment
- » 69 - Training Aids & Devices
- » 72 - Household/ Commercial Furnishings & Appliances
- » 78 - Recreational & Athletic Equipment
- » 79- Cleaning Equipment & Supplies
- » 99 - Miscellaneous

The Decon Zone by Sports O Zone USA is the only solution to tackle the tough task of both deodorizing and sanitizing your equipment against harmful micro-organisms which can cause serious skin infections and potentially death.

The patented systems used in the Decon Zone uses the natural occurring substance ozone (O₃) to completely deodorize and sanitize your equipment. The system generates ozone naturally so there is no need for aerosol sprays and because ozone is a gas it can deodorize and sanitize those hard to reach places on your equipment, making sure you get a greater than 99.9% kill rate of micro-organisms.

The Decon Zone machine is also adaptable. It is the only machine that can be tailored during the manufacturing process to fit each users individual need. This allows the user to modify the moisture reduction cycle to their specific application. It also is the only solution that is completely mobile.

When the machine completes its mission you simply take your equipment out and put it on so you can complete yours. There is no need for post cycle application of liquid agents.

The Decon Zone process leaves your equipment with the scent of a "fresh spring rain" without any residue from foreign materials, metals or oils and the piece of mind that your equipment is clean and safe from harmful micro-organisms like staph and MRSA.



| | |
|--------------------------|--|
| Capacity | Accommodates up to 25 tactical helmets or 15 tactical vests |
| Construction | Exterior Stainless Steel |
| Mobility | Caster wheels and narrow profile allow easy mobility and ability to fit through a standard 30" doorway |
| Dimensions | 66" long x 46" high x 24" wide |
| Internal Storage | A removable hanging bar and removable shelving allow for multiple application set-ups |
| Cycle Time | Approx. a 24 minute ozone sanitization cycle up to 60 minute moisture reduction cycle (MRC) |
| Cycle Controls | Ozone and MRC cycles are factory adjustable for multiple applications. O ₃ Only, 30 MRC plus O ₃ , and 60 minute MRC plus O ₃ |
| Ozone Control System | Integrated Control system monitors Ozone levels during the process to ensure optimum sanitization and reduction of ozone at or below regulatory limits. |
| Deodorizer | Deodorizes equipment leaving a "fresh spring rain" scent |
| Micro-organism Kill Rate | Greater than 99.9% |
| Ease of Operation | Push button start with digital cycle time read-out |
| Residual Residue | Does not coat equipment with any foreign materials, metals or oils |
| Post Application Agents | Unit does not require post cycle application of liquid agents |
| Patents | Patented sanitizing system |
| Electrical Connection | GFI UL listed 110 volt electrical system |
| Consumable Materials | None |
| Warranty | 2 year limited warranty |
| Maintenance | Cleaning/ replacement of filters |