



Global Environmental Restoration
EnvironmentRestoration.com



Ballistic Body Armor Protocol

EQUIPMENT NEEDED:

Adjustable Nozzle Spray Bottle with SNiPER®

Clean sponge and clean absorbent cloth(s)

CLEANING INSTRUCTIONS:

- 1) Remove body armor panels from outer carrier to be cleaned.
- 2) Use a spray bottle to spray a deep even coat of SNiPER® to all contaminated and surrounding surfaces of the ballistic body armor panel. **Note:** It is not necessary to cause puddling of the product. Remember: SNiPER® must touch the source of the odor to eliminate it.
- 3) Allow the SNiPER® to dwell for up to one minute to allow the surfactant to loosen any grime or dirt that is present.
- 4) Remove the loosened grime and dirt by using a lightly dampened clean sponge or cloth to wipe down the entire ballistic panel, with care given to wipe all surfaces very thoroughly to remove all substances or gross filth that may be stuck on surfaces.
- 5) Evaluate the odor and gross filth mitigation, if any persistent odor remains, repeat the cleaning process. SNiPER® will eliminate the odor once it is able to get through the built up layers of dirt and repeat the cleaning cycle if needed.
- 6) Wipe dry the armor panels with a clean, dry absorbent cloth(s).
- 7) For lasting disinfection and deodorization after cleaning, use a spray bottle to spray a light even coat of SNiPER® to the body armor panel. **Note:** It is not necessary to saturate the armor panels.
- 8) Ensure armor panels are completely dry and reinsert into outer carrier.

Additional Precautionary Instructions

- * **Do not dry clean armor panels**
- * **Do not commercially launder armor panels**
- * **Do not expose armor panels to bleach (liquid or vapor)**
- * **Do not expose armor panels to prolonged direct sunlight**
- * **Do not submerge armor panels in any liquid**

Contact Support:

If you have any questions on the direction of use or cleaning actions of **SNiPER®**, please call: (GER Inc.) Global Environmental Restoration, Inc.
(877) 236.4710