

STERAMIST®

DISINFECTION & DECONTAMINATION



AEROSPACE, MILITARY, & EXPLORATION

DEPLOY WITH NEXT-GENERATION **iHP® DECONTAMINATION**

STERAMIST.COM | 800.525.1698



STERAMIST®

DISINFECTION & DECONTAMINATION

MILITARY-GRADE DECON, UNIVERSAL APPLICATION.

Developed by DARPA in response to the 9/11 Amerithrax attacks, the science of SteraMist® ionized Hydrogen Peroxide (iHP®) is backed by decades of testing, development, and studies. Protect civilians, military, and government personnel against natural and synthetic microscopic threats easier than ever.

As the very first solution and technology combination registered by the EPA (#90150), SteraMist® replicates unique atmospheric science. Cold plasma-enhanced 7.8% hydrogen peroxide results in microbial reductions of 6-log (99.9999%) and greater.



EXTENSIVELY DEPLOYED, PROVEN, & TRUSTED



CIVILIAN & EMERGENCY

SteraMist® offers a legacy of response to global pandemic and HAZMAT exposure events.

SteraMist® demonstrates efficacy against chemical and biological threats, including ricin, weaponized *bacillus anthracis*, simulated diazinon, and 2-chloro-ethyl ethyl sulfide (CEES), Ebola, MERS-CoV, COVID, and others.

- Remote HAZMAT Sites
- Viral Outbreaks
- Disaster Response



MILITARY & DEFENSE

Deliver critical decon to military transportation, comms, warfare, & combat scenarios with SteraMist®.

iHP® technology has found success in various demanding environments, including mobilized military equipment, missile casings, irradiated nuclear hot cells, jet and rotor aircraft, maritime vessels, comms equipment, drones, and much more.

- Remote Operation Sites
- Defense Storage & Logistics
- Vehicles, Gear, & Equipment



GOVERNMENT FACILITIES

SteraMist® systems disinfect high-traffic areas with incredible results, speed, and efficiency.

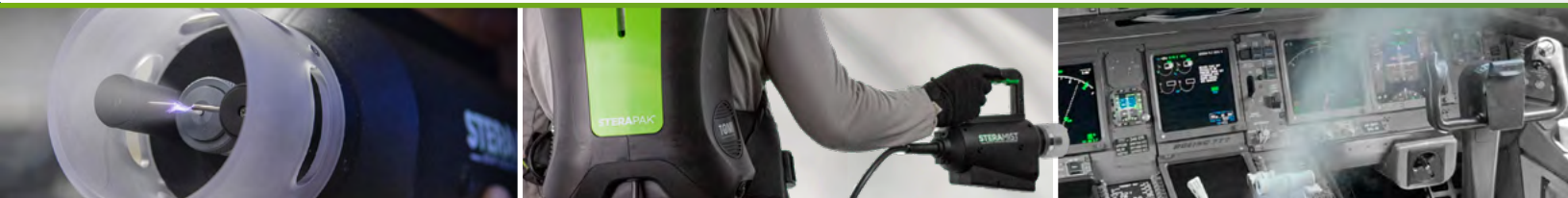
Featuring an history of success in commercial offices, residences, and laboratories. SteraMist® can easily stored and quickly deployed. Able to provide routine or emergency decontamination to any space while reducing labor and cleaning costs.

- Administrative Offices
- Public & Meeting Spaces
- BSL 3+4 Laboratories

BIOSECURITY DECONTAMINATION WITH STERAMIST®

Available in a variety of portable or integrated products, SteraMist® uses one technology and scientific process. Whether deploying via mobile system or integrated into facility infrastructure and equipment, iHP® technology is multipurpose and can be configured to meet the most demanding needs.

SteraMist® may be applied via handheld surface application, automated fogging, or integration.



DEVELOPED BY DARPA

SteraMist® is an *original* U.S. military defense solution designed to combat biological warfare.

FASTER RESULTS

Eliminate up to 99.9999% of microbes & airborne contaminants with speeds up to 4x faster than competitors.

HIGH COMPATIBILITY

SteraMist® treats surfaces without discoloring, streaking, corroding, or releasing toxins.



ADHERE TO REGULATORY STANDARDS
WITH PREMIUM RESULTS AND SPEED



UNIVERSALLY INTEGRATE STERAMIST®
INTO ANY WORKFLOW & FACILITY



ELIMINATE COSTLY SURFACE DAMAGE
& AVOID EXPENSIVE REPLACEMENTS

POWERED BY NATURE'S
**ATMOSPHERIC
SCIENCE**



INTENSE TESTING, OUTSTANDING RESULTS.

After 240 hours of fully submerging 33 metals & 6 non-metals commonly found in aerospace in BIT® Solution, **only a 0.1% weight reduction was observed.**

TOMI™ ENVIRONMENTAL SOLUTIONS CERTIFICATIONS/ACCREDITATIONS

ITAR Registered: M27110	ISO 9001:2015	21 CFR Part 11
SAM Registered/CAGE #6E9U1	DUNS: 809446599	NAICS: 333413
AWS/ASME Welders	SIC: 2860	DIBBS Registered
CE (European Certification)	UL Listed	EN 17272
IFPS Certified (Hydraulic, Pneumatic, Connector, Fluid Power Engineer)		DIN: 02469448
FDA Registration: 3012117386 (Disinfection, Medical Devices)		EPA Registration: 90150-2

INNOVATING FOR A SAFER WORLD®

STERAMIST®

X @ ▶ in f