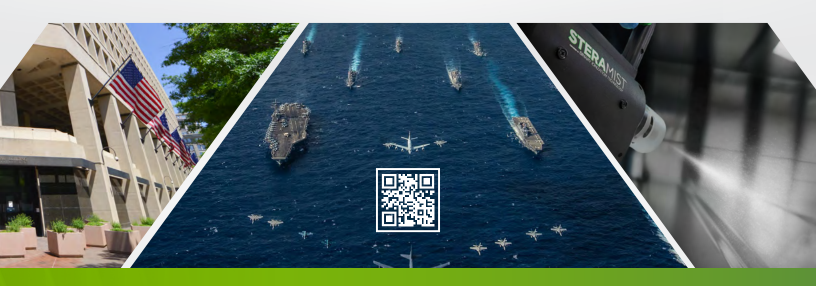


AEROSPACE, MILITARY, & EXPLORATION

DEPLOY WITH NEXT-GENERATION IHP® DECONTAMINATION

STERAMIST.COM | 800.525.1698



STERAMIST

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.



EXTENSIVELY DEPLOYED, PROVEN, & TRUSTED



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 atrophaeus, simulated diazinon, and 2-chloro-ethyl ethyl sulfide (CEES), Ebola, MERS-CoV, COVID, and others.

- Remote HAZMAT Sites
- Viral Outbreaks
- Disaster Response

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

SteraMist® systems disinfect hightraffic 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 99.999% 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



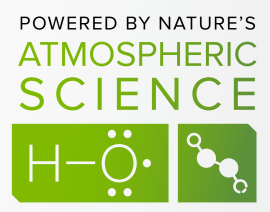
UNIVERSALLY INTEGRATE STERAMIST®

INTO ANY WORKFLOW & FACILITY



ELIMINATE COSTLY SURFACE DAMAGE

& AVOID EXPENSIVE REPLACEMENTS





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	FAR/DFAR Complaint
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