

EPA Registration Matters

SteraMist™ Binary Ionization Technology® (BIT™) is the first EPA Hospital-HealthCare Registered Solution+Equipment combination.



Registered Equipment + Solution Combination

TOMI™ EPA registration is based on the efficacy of SteraMist™ BIT™ fog/aerosolized spray, not simply a solution run through an unauthorized piece of equipment. Companies may claim they have an EPA registered solution + equipment - but this really means their liquid was tested effective, not that the end product from the equipment was effective.

Registration = Regulation

The EPA registration process ensures that every company does the same efficacy tests to an equivalent level to make the same claims. When a company does not have an EPA registration, it means their product is unregulated.

Updated Claims = Highest Standards

SteraMist[™] BIT[™] GLP testing has all been conducted at independent labs to ensure the highest standards. TOMI[™] updates its label frequently to expand efficacy data and ensure SteraMist[™] BIT[™] meets/exceeds current EPA standards for quality and results.

EPA Registration wording matters: compare claims carefully

SteraMist™ BIT™ is registered

High standards = superior results

EPA Lists G, K, L, M

EPA Registration No. 90150-2

TOMI[™] EPA claims include: Hospital-HealthCare disinfectant, 99.999% effective against Clostridium difficile spores³, kills 99.99% of Pseudomonas¹,³, Staph¹,³, Salmonella¹,³, MRSA¹, H1N1 virus², and Norovirus⁴. SteraMist™ Technology eliminates the colonzation of bacteria¹,³ on treated surfaces and inactivates viral² cells. Bleach, chlorine, formaldehyde, peracetic acid, and fragrance free with no additives. You can "smell the clean" when you re-enter the room.

SteraMist™ Surface Unit

'Staphylococcus aureus (ATCC #6538), Pseudomonas aeruginosa (ATCC #15442),

Methicillin Resistant Staphylococcus aureus (ATCC #35592), Salmonella enterica (ATCC #10708)

¹Influenza A (HINI) virus

SteraMist™ Environment System
³ Staphylococcus aureus (ATCC #16538), Pseudomonas aeruginosa (ATCC #15442),
Salmonella enterica (ATCC #10708), and Clostridium difficile spores (ATCC: #43598
⁴Norovirus (ATCC #VR-782)