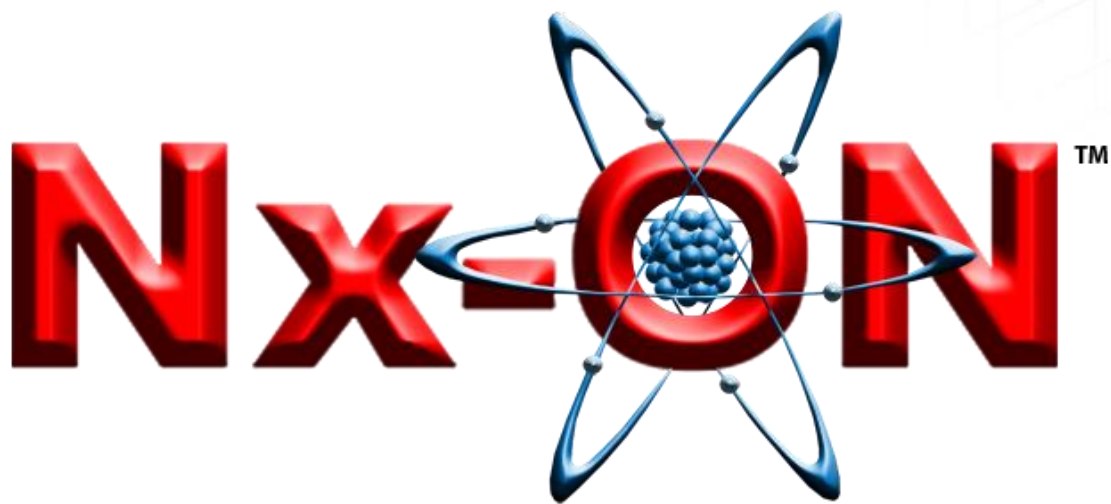


The



Process

- **Detection of Micro-Organisms**
- **Disinfection & Microbiostatic Agent Applications**
- **Additional Products Which Enhance The Nx-ON Process**
 - SkinGuard24**
 - Nx-ON Microbiostatic Agent Fabric Coating**

U.S. Enviro Services

www.U-S-E-S.com

What We Do

Nx-ON Mission Statement

Nx-ON's mission is to provide protection to all treated surfaces(Disinfection & Microbiostatic agent coating), hands(SkinGuard24), and fabrics(Nx-ON Fabric coating).

Nx-ON fulfills its mission by providing The Nx-ON Process which includes:

- Detection of Micro-Organisms
- Disinfection and the Microbiostatic Agent Coating

(Optional) Products that enhance Nx-ON's Protection Program:

- SkinGuard24, 24 Hour Hand Sanitizer
- Nx-ON Fabric Coating

NOTICE

In order for the Nx-ON process to be more effective, the surfaces to be treated need to be cleaned prior to treatment.

Detection of Micro-Organisms

The Nx-ON Scoring System

- Nx-ON uses the Hygiena luminometer and ATP* swabs to monitor and audit hygiene. The goal is to keep ATP scores as low as possible.

- The Nx-ON RLU Scoring System is a luminometer/ATP* based procedure for insuring acceptable levels of RLU'S** on porous and non-porous surfaces and enable immediate corrective action.

*What is ATP? Adenosine Triphosphate(ATP) is an organic molecule that is used by living cells as the main source of energy. The presence of microbes on a surface indicates that the surface has not been adequately cleaned. Therefore ATP scores are an ideal indicator of surface cleanliness.

**What is an RLU? The luminometer displays results in Relative Light Unit(RLU) values. The light produced from the Luciferin/Luciferase and ATP reaction in the swab is emitted in the form of photons. A photon is an elementary particle and basic unit of light. The luminometer detects these photons and displays them directly as RLU values.





Disinfection And Microbiostatic Agent Applications

By applying Nx-ON's disinfectant/microbiostatic agent coating, all surfaces will be rendered 99.99% germ (Bacteria, Virus, Mold, and Mildew) free due to our disinfectant.

Our disinfectant deodorizes and sanitizes the environment without requiring a wiping stage. Once applied to the surface this technology has been proven to kill over 99.99% of germs such as Influenza A(H1N1), Rhinovirus (the common cold virus), Staphylococcus aureus, Salmonella enterica, Pseudomonas aeruginosa & even Escherichia coli.

The patented Nx-ON Microbiostatic agent is an agent that inhibits the growth of odor causing bacteria and fungi(Mold and Mildew), bacteria and fungi (Mold and Mildew), which cause staining and discoloration, and algae. If necessary, reapply this product every three months or when odor, staining and discoloration due to bacteria, mold stains, and mildew stains return.

- Compatible with all substrates including stainless steel, rubber, plastic, natural and synthetic fibers, stone, tile, wood, concrete and carpeting.

Benefits With The Nx-ON Process

- The Nx-ON microbiostatic agent inhibits the growth of odor causing bacteria and fungi (mold & mildew), bacteria and fungi (mold & mildew) which cause staining and discoloration, and algae.
- The Nx-ON microbiostatic agent only needs to be reapplied every three months or when odor, staining discoloration due to bacteria, mold stains, and mildew stains return.
- Will not wash off from use of chemicals or cleaners.
- Provides you with the ability to know and understand your locations cleanliness via ATP test scores.

Note: Our ATP luminometer insures only living organisms are detected during testing.



SkinGuard24™

(ALL-DAY HAND SANITIZER)

SkinGuard24 testing shows that it has the ability to kill germs and pathogens instantly, as well as hours and days later. Current marketplace hand sanitizers last only seconds or minutes.

Features and Benefits:

- **Kills 99.99% of germs**
- Protects and Moisturizes
- Scientifically Tested
- Retains broad spectrum killing activity **over 24 hours**.
- Remains active on the skin for up to **10 hand washings**.
- Triclosan Free (Suspected Human Toxin found in many popular soaps and products).
- Will not transfer from hands to other surfaces or food.
- Lowest cost per use compared to other sanitizers.
- Manufactured in the **USA** in an FDA registered site.
- Has significantly lower toxicity levels than typical sanitizers.
- Uses an advanced patented process which is effective against a wider range of pathogens than alcohol sanitizers.
- Remains bonded to the skin until the skin cells are exfoliated.



U.S. Enviro Services

www.U-S-E-S.com

Nx-ON Microbiostatic Fabric Coating

The Nx-ON Fabric Coating uses a microbiostatic agent that when washed with fabric will provide a strong durable biostatic coating which if necessary reapply every 3 months or when odor, staining & discoloration due to bacteria, mold stains, and mildew stains return.

The Nx-ON Fabric Coating is an aqueous solution of an organosilane active material.

Product can be used as a final bacteriostatic finish on the following items to impart bacteriostatic/fungistatic (mold and mildew) activity: Air filters/materials, bed sheets, blankets, bedspreads, carpets and draperies, mattress pads and ticking, shower curtains, outerwear apparel (jackets, sweaters, sweatshirts, coats, raincoats, overcoats, jerseys, ponchos), underwear, floors, carpeting, tubs, vanity tops, window sills, toweling, hosiery, athletic and casual shoes, exterior walls (such as stone, concrete, brick), washable walls, roofing materials – defined as shingles, roofing granules, wood shakes, felt, stone and synthetic overcoats.

This system is currently also being used by Landau, Under Armor, Gold Toe, and Serta.

U.S. Enviro Services LLC.
P.O. Box 406
8315 Rivoli Rd.
Bolingbroke, GA. 31004
PH: 800.577.2730
Web: www.U-S-E-S.com