PreventX 24/7[™] Label

PreventX 24/7 imparts invisible long lasting antimicrobial surface and odor protection.

DIRECTIONS FOR USE Pre-clean and rinse surfaces or de-dust first. Allow to dry. If pre-cleane dwith PreventX SCT; applying to damp surface is allowed. Use sprayer on fine mist & buff with circular motion (when appropriate) on smooth hard surfaces. Spray reasonably clean fabrics lightly & awla way. Always test for fabric oolorfastness (no silk). For economy or large areas use back-pump or electrostatic sprayer. Allow to dry before re-using applied surfaces. Showers or outdoor applications (possible rain) must dry a minimum 2 - 4 hours. Avoid glass; if applied, wipe off immediately with glass cleaner.

Store or apply product above freezing up to 100F / 38C.

APPROVED FOR USE ON HARD SURFACES & FABRICS Air filters, awnings, building materials & components, blankets, bed linen, granite, stone, siding, bathroom, carpets, curtains, countertops, fabrics, walls, ceiling tile, concrete,

curains, countertops, fabrics, walls, ceiling tile, concrete, flooring, foctware, ceranic, stainless, vinty, porcelain, marble, aluminum, leather, mats, fire resistant coatings, plumbing fixtures, pillows, roofing materials, sand bags, tents, tarps, shoe insoles, socks, shower curtains, toweling, umbrella, upholstery, vacuum bags, Clothing, underwear, face masks, PPE.

Mild Eye Irritation Keep out of eyes For Industrial Use Only. Keep Away from Children



DURABLE SURFACE PROTECTION

An invisible finish coating with on-going antimicrobial properties that are built in to protect surfaces and fabrics.

· Contains built in anti-microbial and anti-static properties Bacteriostatic – Fungistatic – Algaestatic – Electrostatic

· Invisibly protects surfaces from deteriation and odors

 Makes future cleanings easier · Proven effective and non-toxic for use on touch points

Active Ingredient: 3-(trihydroxysilyl) propyldimethyloctadecyl ammonium chloride*... 0.67% Ready To Use *This product is exempt from individual registration under 40 CFR 152.25(a) as it contains an already approved EPA registered anti-microbial (#83129-1). The finish coating does not extend protection for the public or users from diseas causing or foot-horne bacteria, but is intended to protect only the applied surface.

APPLICATION TIPS Pre-wet (lightly) microfiber cloth with PreventX 24/7 then spray, wipe, buff using spray bottle and PreventX 24/7 wetted cloth.

For carpet protection; carpet rake into yarn & reach backing.

Remove drain covers and spray drain rim & under cover.

Most applications should be re-applied every 30 - 90 days

Depending on friction or ultra-violet, can last a year or more

Do not apply to electronics or any other surface that will be harmed by water. If in doubt, do not apply.

Hard surface (even waxed) floors may be sprayed with PreventX 24/7 and followed by hot water mop monthly.

Spray fabrics prior to putting into dryer. Test small area if color fastness is in doubt. Last up to 20 plus new washes after treatment.



SURFACE PROTECTION GUIDE | by NewEraSOS 2020 18

83129-1 Antimicrobial

A Silicone Quaternary Ammonium Salt

EPA Reg. No. 83129-1(2)

AKA PreventX 24/7 utilizing EPA Treated Article Claim

Active Ingredient:	3-(trihydroxysilyl) propyldimethyloctadecyl ammonium chloride	0.67%
Inert Ingredients:		99.33%
TOTAL INGREDIENTS:	-	100.0%

KEEP OUT OF REACH OF CHILDREN

EPA EST. (66428-SC-001)

NET CONTENTS: 2, 4, 8, 10, 12, 16, 20, 24, 32or 64 fluid oz.; 1, 5, 55, 150, 250, 275 or 300 gal. Lot No.

*An Antimicrobial agent is an agent that inhibits the growth of odor causing bacteria, bacteria which cause staining and discoloration, fungi (mold and mildew), and algae. This product does not protect users or others against food-borne or disease-causing bacteria.

ENVIRONMENTAL HAZARDS

<u>Commercial and industrial uses</u>: This pesticide is toxic to fish. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

De-activation may be required during clean up if a spill occurs. De-activation of **83129** Antimicrobial can be achieved by the addition of anionic surfactant (such as soap, sulfonates, sulfates) in quantity equivalent to that of **83129** Antimicrobial.

Homeowner use: This pesticide is toxic to fish. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of pesticide.

DIRECTIONS FOR USE

Approved commercial and Industrial Applications

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Wear protective eyewear (goggles or face shield) and gloves when using this product. Dry treated areas and articles such as clothing before use. Remove children and pets from treated area until completely dry.

1

Do not use in any application involving direct or indirect food or drinking water contact.

83129 Antimicrobial can be applied to organic or inorganic substrates by brushing, dipping, wiping, padding, soaking, spraying, fogging or by using foam finishing techniques.

Dry substrates at temperatures from ambient to a maximum of 160° C (320° F) to effect complete condensation of silanol groups and to remove water, solvents and/or traces of methanol from hydrolysis. Optimum application and drying conditions, such as time and temperature, should be determined for each application before use. If necessary, reapply **83129 Antimicrobial** every (three months), (90 days) or when odor, staining and discoloration due to bacteria, mold stains, and mildew stains return.

Approved commercial and industrial applications

The active ingredient in **83129 Antimicrobial** is effective against odor causing bacteria, bacteria which cause staining and discoloration, fungi (mold and mildew) and algae as a static agent. **83129 Antimicrobial** can be used as a final bacteriostatic finish on the following items to impart bacteriostatic/fungistatic (mold and mildew) activity.

- Air filters for furnaces, air-conditioners, air purification devices, automobiles, recirculating air handling systems
- Air filters/materials
- Apparel recreational gear, outwear, sportswear, sleepwear, socks, hosiery, undergarments, gloves and uniforms
- Aquarium filter material
- · Athletic gear and sports equipment
- Automotive and vehicular parts
- Awnings
- Building materials and components: siding, insulation and non-food contact cabinetry, wallboard, wood and wood components: interior structural wood as defined as only wood needed for basic building structure as found in the dried in stage of construction, wood dried in contact with foundations, interior and exterior wall sill plates, wood studs, wood or cellulosic sheathing, floor joists and subflooring. Not to be used in association with in-ground contact applications, landscape timbers, docks,

boardwalks, and deck furniture or other dimensional lumber.

- Blankets
- Bedspreads
- Bed sheets, blankets, and bedspreads
- · Bathroom and non-food contact kitchen hardware
- Book covers and pictures
- Buffer pads (abrasive and polishing)
- Carpets, carpet underlay and draperies
- Ceiling Tiles
- Cloth for sails
- Curtains
- Draperies
- · Non-food contact counter tops
- Concrete products
- Concrete additive for sewer pipes, manholes and concrete sewer structures; not to be used in treatment of storm drains
- · Non-food contact convey or humidifier belts
- Non-woven disposable diapers